ESTABLISHED 1853

# Illustrated Catalogue

AND

PRICE-LIST

OF

TOOLS

AND

# HARDWARE SPECIALTIES

No. 22

JOHN STORTZ & SON, Inc.

210-212 VINE STREET

PHILADELPHIA, PA., U.S.A.







ESTABLISHED 1853

# Illustrated Catalogue

AND

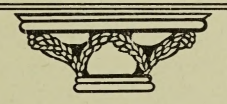
PRICE-LIST

OF

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AND

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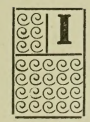


JOHN STORTZ & SON, Inc.

210-212 VINE STREET

PHILADELPHIA, PA., U.S.A.

# TO THE TRADE



N presenting our Catalogue and Price-List, we have included a number of new articles, which we have from time to time added to our line. We propose to continue to improve and add any new or desirable article which may be demanded or commend itself to our notice.

Having been established over sixty-five years, during which time we have maintained the excellence of our output, and feel we have merited the confidence of the trade, we are gratified in presenting a line of goods of excellent quality, at prices which will be found low and reasonable, when quality is considered. In this connection we wish buyers to bear in mind the following points when comparing prices:

FIRST.—We fully warrant all our Tools perfect, and will replace, at our expense, any that break, showing a flaw in the material or defect in manufacture or temper.

**SECOND.**—We use the Best Material and employ skilled labor in every branch, giving every detail our practical supervision, testing and inspecting each article, thus insuring an A-1 Tool and satisfaction.

THIRD.—Our object is to produce at as low a price as possible and avoid inferiority, a line of goods which retains a customer and increases the demand for our goods, and thus build up your business and our reputation.

Terms: 30 days. 2 per cent. for Cash in 10 days. Goods shipped F. O. B. Philadelphia at buyer's risk if no special arrangements are made.

Accounts not settled at maturity will be subject to Sight Draft. All claims must be made within five days after receipt of goods and invoice. Prices subject to change without notice.

We request that all former Catalogues be discarded, as the retaining of same may lead to confusion, as quite a number of the lists and discounts have been changed.

Thanking you for past patronage, we hope to receive and merit a continuance of the same.

We solicit your correspondence and orders.

Respectfully yours,

JOHN STORTZ & SON, INC.

210 and 212 Vine Street

Philadelphia, Pa., U. S. A.

# Illustrated Catalog and Price List

— OF —

Plumbers' and Tinners' Tools

Ice Tools

Oyster Knives and Tools

Crate Hammers and Hatchets

Case, Box and Bale Hooks

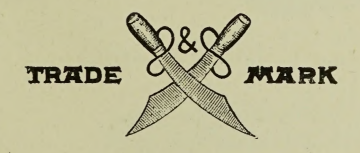
Painters' and Plumbers' Scrapers

Cement and Concrete Workers'

Contractors' and Pavers' Tools

Brushmakers' and Loom Shears, etc.

Sidewalk, Ship and Box Scrapers



Every Tool bearing our name or trade mark is fully warranted

JOHN STORTZ & SON, INC.

210-212 Vine Street,

Philadelphia, Pa. U. S. A.

# PLUMBERS' TOOLS

Fig. 1	STEEL BENDING	PINS	
	STORTS		
No. 1.—Tapered and Fig. 2	Bent on both ends	per	dozen, \$3.60
1 1g. a	STORTS SON		
No. 2.—Tapered on b 3.—Tapered on o	oth ends; Bent on one ene end only and Bent on	nd onlyper Tapered End	dozen, \$3.60 " 3.60
Fig. 3 P	LUMBERS' CAULK	NG IRONS	
outside			
OUTSIDE	210	TRZ SON	
		INSID	F
	1051	san ~	
¾ in. Steel,	assorted thickness of fac assorted thickness of fac assorted thickness of fac	e	dozen \$4.50 " 6.00 " 7.20
Fig. 4			
B—% in. Octagon S	teel, 3/4 in. faceteel, 1 in. face		" 4.50
	teel, 1 in. face teel, 1 in. face		" 6.00 " 7.20
Fig. 5			
		TORTIZ S. SOME	
		300	
Elat and 5/	in Octagon Stool 2 in	tongua	dozen \$4.50
	in. Octagon Steel, 3 in. in. Octagon Steel, 3 in. t		" 6.00

Flat end......% in. Octagon Steel, 3 in. tongue......

7.20

Fig. 6	STORTZ & SON	
	per dozen,	\$4.50 6.00
% in. Octagon Steel	KET IRONS	7.20
STEETING TO STEET STORY AND STORY AN	STORIZ & SON	
5% in. Octagon Steel	per dozen	\$4.80 6.00 7.20
Fig. 8 PLUMBERS	YARNING TOOLS	
No. 8a.—Long Nose Yarning Chise No. 8b.—Long Nose Yarning Chise No. 8c.—Long Nose Yarning Chise No. 8d.—Long Nose Yarning Chise	$1, \frac{5}{8}$ in. Steel	\$4.50 4.80 6.00 7.20
No. 8a.—Long Nose Tarning Onise	1, 1/8 III. Dieei	•••
	KING CHISEL	7.2
Fig. 9 PACI	KING CHISEL	
Fig. 9 PACI % in. Octagon Spring Steel, 18 in.	longper dozen,	
Fig. 9 PACI % in. Octagon Spring Steel, 18 in.	KING CHISEL	
Fig. 9 PACI % in. Octagon Spring Steel, 18 in.	longper dozen, RNER IRONS	
Fig. 9 PACI % in. Octagon Spring Steel, 18 in. Fig. 10 CO	long	\$8.40
Fig. 9  PACI  % in. Octagon Spring Steel, 18 in.  Fig. 10  CO  No. 10.—¾ in. x 12 in. 2 in. nose	long	\$8.40
Fig. 9  PACI  % in. Octagon Spring Steel, 18 in.  Fig. 10  CO  No. 10.—¾ in. x 12 in. 2 in. nose	long. per dozen,  RNER IRONS  per dozen,	\$8.40

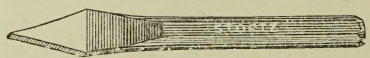
# COLD CHISELS



Width of face	1/ v51/	5/8 x6, 3/4 x7,	7/8 x8, 1x9
and length $\frac{1}{4}$ x4, $\frac{5}{16}$ x4 $\frac{1}{2}$ , $\frac{3}{8}$ x5 Price per dozen\$1.80 \$2.00 \$2.2	$25, \frac{7}{2}$ $3.20$	\$4.00 \$5.25	\$6.50 \$8.00
Trice per dozen			5/ <sub>8</sub> x24
Width of face and length	5% x12	5% x18	\$10.00
Price per dozen	\$7.00	\$8.50	
Width of face and length	$\frac{3}{4}$ x 12	$\frac{3}{4}$ x 18	3/4 x24
Price per dozen	\$9.00	\$12.00	\$14.00
Width of face and length	%x12	%x18	7/8 x 24
Price per dozen	\$10.50	\$13.00	\$15.00

Fig. 14

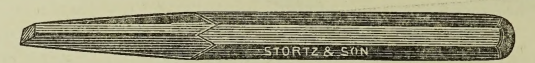
#### CAPE CHISELS



%x8 5/8 x 6 1/2 1/4 x4  $\frac{5}{16}$  x  $4\frac{1}{2}$ 3/8 X 5  $\frac{1}{2}$ x6  $\frac{3}{4}$ X7 Size of Steel..... \$8.00 \$4.20 \$7.00 \$2.25 \$3.25 \$5.50 \$2.50 Price per dozen.....

Fig. 15

#### DIAMOND NOSE CHISELS



Size of Steel......  $\frac{1}{4}$ x4  $\frac{5}{16}$ x4 $\frac{1}{2}$   $\frac{3}{8}$ x5  $\frac{1}{2}$ x6  $\frac{5}{8}$ x6 $\frac{1}{2}$   $\frac{3}{4}$ x7  $\frac{7}{8}$ x8 Price per dozen..... \$2.25 \$2.50 \$3.25 \$4.20 \$5.50 \$7.00 \$8.00

Fig. 16.

# HALF ROUND NOSE CHISELS



½x6  $\frac{5}{16}$  X  $4\frac{1}{2}$ \% x61/2 % x8 Size of Steel..... 1/4 x 4  $\frac{3}{8}$ X5  $\frac{3}{4}$ X7 \$2.25 \$2.50 \$3.25 \$4.20 \$5.50 \$7.00 \$8.00 Price per dozen.....

Fig. 17

# **ROUND NOSE CHISELS**



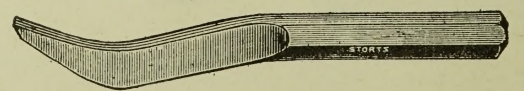
Size of Steel.....  $\frac{1}{4}x4$   $\frac{5}{16}x4\frac{1}{2}$   $\frac{3}{8}x5$   $\frac{1}{2}x6$   $\frac{5}{8}x6\frac{1}{2}$   $\frac{3}{4}x7$   $\frac{7}{8}x8$  Price per dozen.... \$2.25 \$2.50 \$3.25 \$4.20 \$5.50 \$7.00 \$8.00

## OIL GROOVE CHISELS

1 Set (6) —  $\frac{3}{16}$  inch,  $\frac{3}{16}$  inch,  $\frac{5}{16}$  inch,  $\frac{5}{16}$  inch,  $\frac{3}{8}$  inch,  $\frac{1}{2}$  inch—Set.....\$3.60

Fig. 18

# PICKING CHISELS



5% Octagon Steel, 7 inches long......per dozen, \$6.00

Fig.	1	9
	-	

#### **ALL STEEL WOOD CHISELS**

	20522 War				
STORE & SOIL					
Size of face	1/2	3/ <sub>4</sub>	1	11/4	1½
Length, inches	9	10	11	12	14
Price per dozen	\$4.25	\$5.25	\$6.50	\$8.00	\$11.00

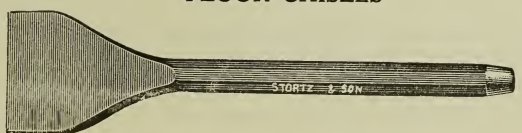
#### Fig. 20

#### ALL STEEL WOOD GOUGES

STORE SON					
Size of face	1/2	3/4	1	11/4	$1\frac{1}{2}$
Length, inches	9	10	11	12	14
Price per dozen	\$5.40	\$7.20	\$9.00	\$9.75	\$10.50

Fig. 21

#### FLOOR CHISELS



Size of face	2	$2\frac{1}{2}$	. 3	$3\frac{1}{2}$	4
Size of steel	5/8 x8	$\frac{3}{4}$ x10	$\frac{3}{4}$ x 12	$\frac{3}{4}$ x 14	%x16
Price per dozen	\$9.00	\$11.00	\$13.50	\$17.00	\$22.00

Fig. 22

#### STAR DRILLS



Forged from best Octagon Tool Steel. Size of face  $\frac{5}{16}$  Length ... 10 7/8  $\frac{1\frac{1}{2}}{18}$  $\frac{3}{8}$  $\frac{1}{2}$ 1  $1\frac{1}{8}$  $1\frac{1}{4}$ 10 10 12 12 18 18 18 Per Doz. \$4.25 6.00 8.00 10.50 13.50 18.00 22.00 26.00 30.00 4.75 5.50 Special Sizes hade to Order

Fig.  $22\frac{1}{2}$ 

#### HOLLOW BRICK DRILLS



These drills are made of high grade tool steel, are wider at cutting edge to give clearance, the dust passing through the drill. They are carefully hardened and tempered.

enca and temperea.					
Length, inches	12	12	14	16	18
Size of Hole	A	5/8	3/4	1	1 1/4
Price per dozen	\$10.75	13.00	16.00	18.25	$21.\bar{5}0$

Fig. 23

## DIAMOND POINT DRILLS



Forged from best quality Octagon Tool Steel. Length, inches.... S S 12 8 10 10 12 18 18  $\frac{\frac{3}{4}}{6.25}$ Size of Hole.....  $\frac{1/2}{4.50}$  $\frac{5}{16}$  $\frac{3}{8}$ 5/8 7/8 1 11/4  $1\frac{1}{2}$ Price per dozen.... \$3.60 5.25 7.504.00 9.50 14.00 18.00

#### Fig. 23-A

# NAIL CHISELS



 $\frac{3}{4}$ x18 inch Octagon Steel,  $\frac{1}{2}$  inch cut.....per dozen, \$13.50

Fig. 23-B . .

## **CLAPBOARD CHISELS**



 $\frac{3}{4}$ x18 inch Octagon Steel,  $\frac{1}{2}$  inch cut.....per dozen,  $\frac{11}{2}$ 50

Fig. 24

## BRICK CHISELS



Regular Size.

Flat Steel, size %x%x12	per	dozen,	\$5.40
		66	6.00
Octagon Steel, size 3/4x18		66	10.50
		66	13.50
Octagon Steel, size %x18	,	66	15.00
Octagon Steel, size %x24		66	18.00

Fig. 25

# JOINT CHISELS

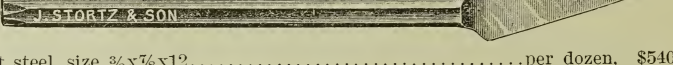


Fig. 26

## FRONT CHISELS

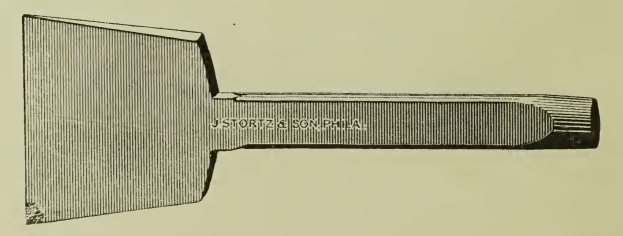


Fig. 27 BRICKLAYERS' LINE PINS



Heavy .....per dozen, \$2.25

#### **BOX CHISELS**



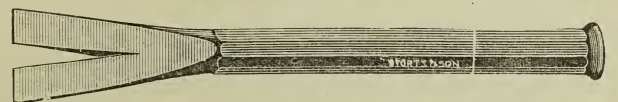
#### Flat Steel

Length	12 in.	14 in.	16 in.
Price per dozen	\$5.60	\$6.25	\$7.20

#### Octagon Steel

Length	$12x\frac{5}{8}$ in.	$14x\frac{3}{4}$ in.	$16x\frac{3}{4}$ in.
Price per dozen	\$7.50	\$8.70	\$10.00

# Fig. 29 KNOB HEAD BOX CHISELS

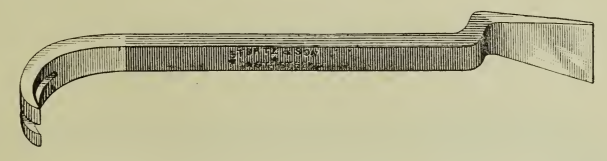


#### Octagon Steel

Length	10 in.	12 in.	14 in.	16 in.
Price per dozen	\$8.25	\$10.00	\$12.60	\$15.00

## Fig. 30

## STEEL BOX OPENERS



The practicability of this Tool can plainly be seen from the above cut; it is made of Steel, and is in universal favor.

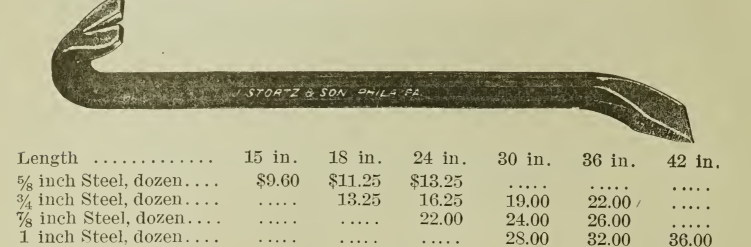
# Fig. 31 HERCULES OR RIPPING BAR

U shaped on one end, bent chisel on the other end

		TORTZ: SOM,				
Length	15 in.	18 in.	24 in.	30 in.	36 in.	42 in.
5% inch Steel, dozen	\$9.60	\$11.25	\$13.25	• • • •	• • • •	• • • •
¾ inch Steel, dozen		13.25	16.25	19.00	22.00	
% inch Steel, dozen			22.00	24.00	26.00	
1 inch Steel, dozen				28.00	32.00	36.00

#### Fig. 32 CANE SHAPE PINCH BAR

Both ends bent. Claw at one end. Chisel at the other end.

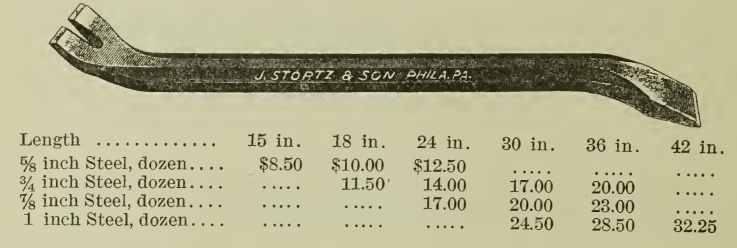


36.00

4.25

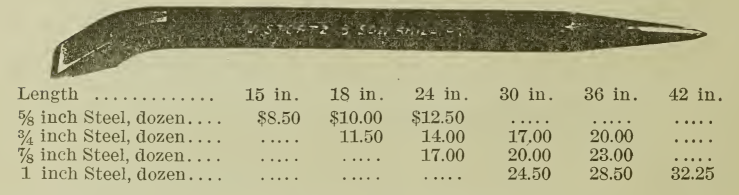
#### Fig. 33 CLAW AND CHISEL BARS

Both ends bent. Claw at one end. Chisel at the other end.

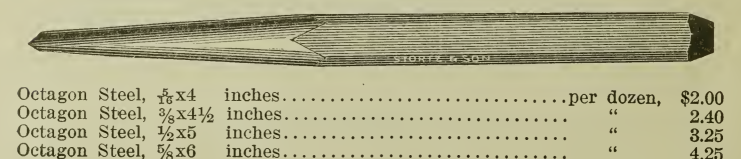


#### Fig. 34 PINCH BAR WITH POINT

One end straight or bent with chisel, other end straight with round or square points.



#### Fig. 35 CENTRE PUNCHES



inches.....

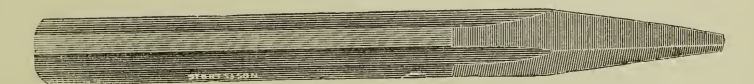
# **COOPERS' PUNCHES**



For Punching Holes in Hoop Iron, Sheet Iron, etc.

1/2 76 1/4  $\frac{5}{16}$ 3/8 1/8  $\frac{3}{16}$ Size of hole.....  $\frac{1}{16}$ 3/8 x41/2 ½x6 ½x6 5/8x7 %x7  $\frac{3}{4}$ X7  $\frac{3}{8}$ x5  $\frac{5}{16}$  x  $4\frac{1}{2}$ Size of steel..... 6.00 7.00 4.255.00 3.502.40 2.75Price per dozen..... \$2.00

# Fig. 37 CONCRETE AND STONE POINTS



Plain Heads. Forged from best English Steel. Oil Finish.

%x 910	lbs.	dozen	per	dozen,	\$5.00
3/4 x 9131/2	lbs.	66		66	6.00
%x 9191/4	lbs.	66		66	7.50
1 x10281/4	lbs.	"		"	9.00
1 x18503/4				66	14.30
$1\frac{1}{4} \times 18 \dots 79\frac{1}{2}$				66	18.50

# Fig. 38 CONCRETE AND STONE CHISELS



#### Plain Heads

%x 910	lbs.	dozen	per	dozen,	\$5.00
<sup>3</sup> / <sub>4</sub> x 913 <sup>1</sup> / <sub>2</sub>	lbs.	66		"	6.00
%x 9191/4	lbs.	66		66	7.50
1 x10281/4	lbs.	• 6		44	9.00
$1  x1850\frac{3}{4}$	lbs.			66	14.30
11/4 x18791/2	lbs.			4.6	18.50

# Fig. 38-A STONE POINTS, MALLET HEAD



Oil Finish.

5/8 x 9 10	lbs.	dozen	per	dozen,	\$6.00
3/4 x9131/2	66	dozen		66	7.50
/ 1				66	9.75

# Fig. 38-B STONE CHISELS, MALLET HEAD



Oil Finish.

$\frac{5}{8}$ x911	lbs.	dozen	per	dozen,	\$6.00
3/4 x914	"	dozen		66	7.50
%x920	66	dozen		"	9.75

# Fig. 38-C TOOTHED STONE CHISELS, MALLET HEAD

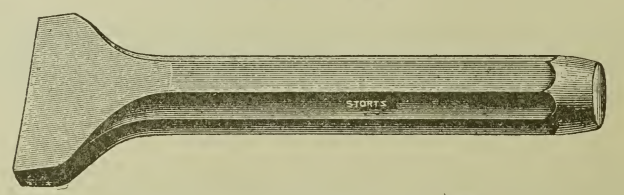


Oil Finish.

Give width of face or edge and size of steel.....per dozen, ....

## Fig. 39

#### PITCHING TOOLS



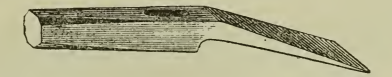
Forged from Best Quality Tool Steel.

Oil Finish.

Give width of Cut and size of Steel.

Plain Head $\frac{3}{8}$ x2 $\frac{1}{2}$ x2 $\frac{1}{2}$	faceper	dozen,	\$13.50
Mallet Head		66	16.00

#### **BRICK HAMMERS**



Forged from Extra Quality Tool Steel.

Square face, Handled ......per dozen, \$27.00

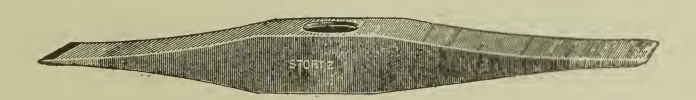
#### Fig. 41 DOUBLE EDGE BRICK SCUTCH



Forged from Best Tool Steel.

Scutch, or double edge, handled.....per dozen, \$27.00

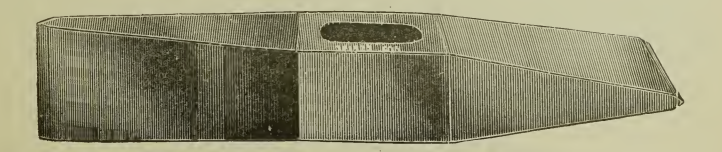
# Fig. 42 MILL PICKS



Forged from best quality Steel.

Oil Finish..... $1\frac{1}{2}$  to 3 lbs.....per pound, \$1.20

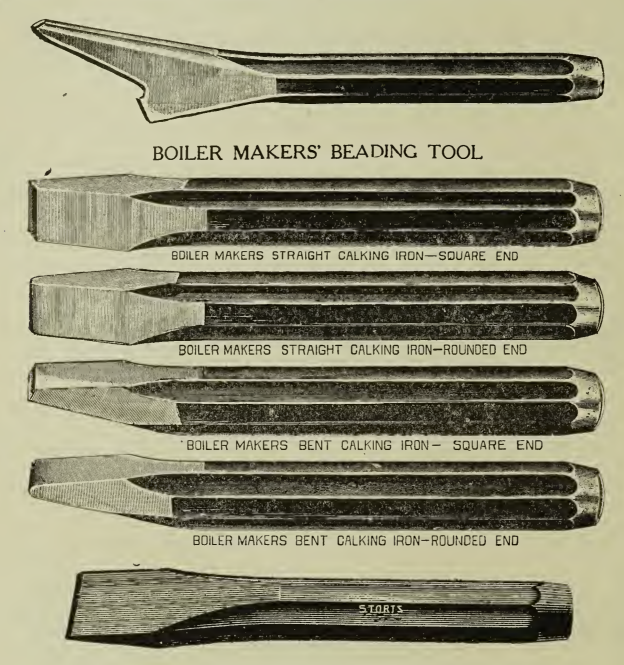
# Fig. 43 BOILER PICKS



Forged from best quality Steel.

Oil Finish.....1 pound each......per dozen, \$13.50

# Fig. 44 BOILER MAKERS' CAULKING TOOLS



Boiler Makers' Cold Chisel

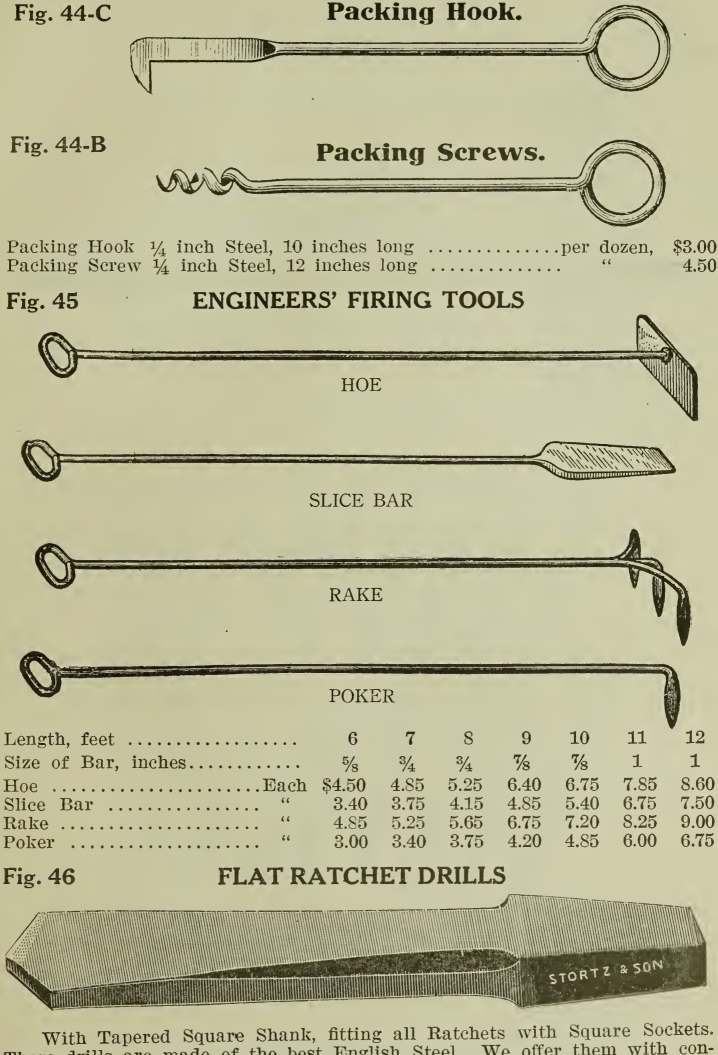
#### Natural Finish.

Beading Tool, ¼ inch Steel, 8 inches long Beading Tool, ¼ inch Steel, 8 inches long.				
7,000 - 2,000 -			3/4".x7"	7/8"x7"
Bent square end		Each	\$0.75	\$0.85
Bent round end		4 6	.75	.85
Straight square end				.85
Straight round end				
Cold Chisel				
1 Set ¾ inch Steel (6)\$5.00	1 Set % :	inch S	Steel (6)	$1 \ldots 1, 5.75$

# Fig. 44-A COTTER PIN EXTRACTORS



6 inches long..... $\frac{5}{16}$  inch square steel......per dozen, \$2.70



With Tapered Square Shank, fitting all Ratchets with Square Sockets. These drills are made of the best English Steel. We offer them with confidence, knowing they will give entire satisfaction.

#### ALL 6 INCHES LONG

Size		3/2	1/2	5/8	3/4	7/8	1	11/8	$1\frac{1}{4}$	$1\frac{3}{8}$	1½	2
Daigo	onah	75	75	75	90).	.90	1.10	7.10	1.20	1.40	T'40	.1.10
1 set	(19 drills) %	inch	to	11/2 X	<u>1</u> 16 · · ·					per	Ser	фто.00
1 set	(10 drills) 3/8	inch	to	1½x1	1/8					• •		10.00

# BELL HANGERS,' PLUMBERS' AND ELECTRICIANS' Fig. 47 HAND GIMLETS

Fig. 48

#### **BRACE BITS**

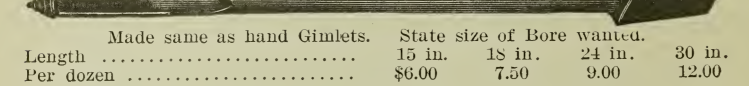
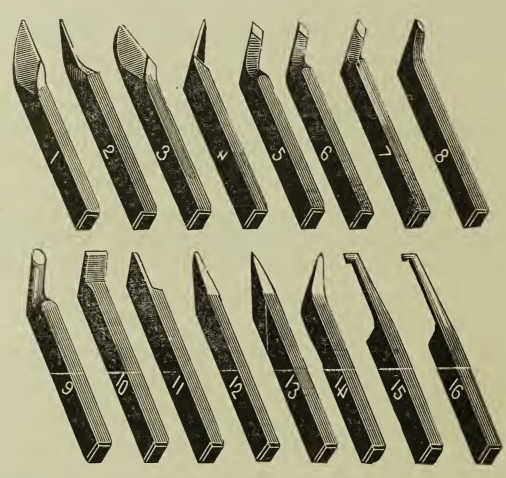


Fig. 50

#### LATHE TOOLS

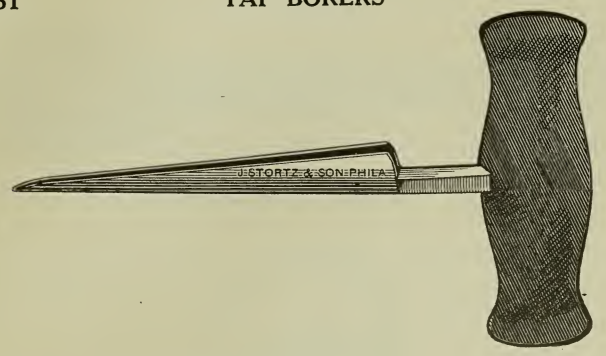
FORGED FROM BEST TOOL STEEL



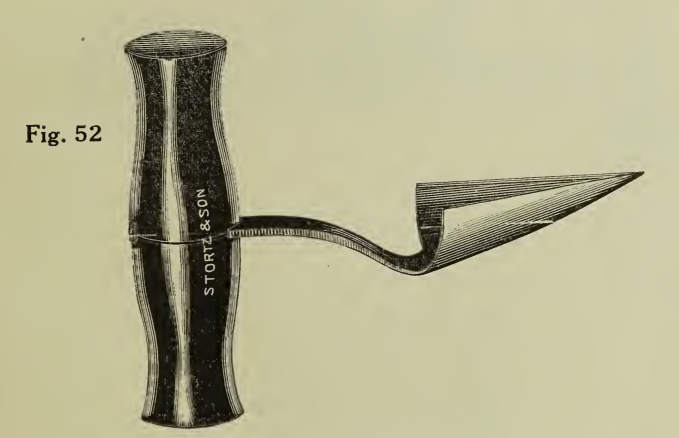
<ol> <li>1.—Left Side Tool.</li> <li>2.—Right Side Tool, bent.</li> <li>3.—Left Side Tool, bent.</li> <li>4.—Right Side Tool, bent.</li> <li>5.—Heavy Diamond Point for Cast Iron.</li> <li>6.—Diamond Point for Steel and Wrought Iron, right hand.</li> <li>7.—Diamond Point for Steel and Wrought Iron, left hand.</li> </ol>	S.—Half Diamond Point.  9.—Round Nose.  10.—Water Finishing Tool.  11.—Cutting-off Tool.  12.—Roughing Tool.  13.—Thread Tool.  14.—Bent Thread Tool.  15.—Inside Turning Tool.  16.—Inside Thread Tool.
$\frac{3}{8}$ x $\frac{3}{4}$ inch Steel, 6 inches long	Each \$0.45 



# TAP BORERS



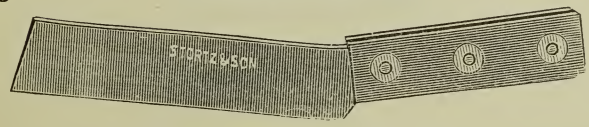
Philadelphia Pattern. Polished Red Handles.....per dozen, \$6.40



New York Pattern. Polished Red Handles.....per dozen \$6.40

Fig.53

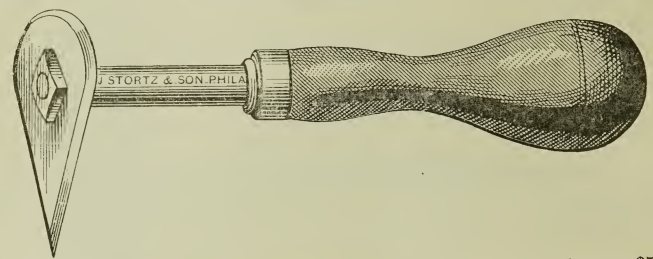
# CHIPPING KNIVES



Forged from Extra Quality Steel

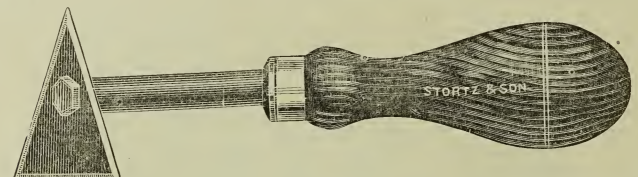
Blades  $4\frac{1}{2}$  inches to  $5\frac{1}{2}$  inches long.....per dozen, \$10.50

#### SHAVE HOOKS



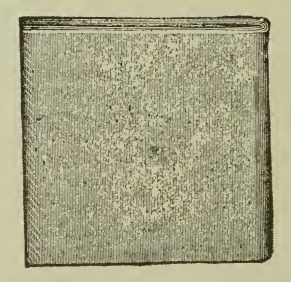
# Fig. 55

# SHAVE HOOKS



# Fig. 56

# PLUMBERS' WIPING CLOTH



Mole	Skin.			
Sizes Price	$2\frac{1}{2}x2\frac{1}{2}$ \$3.00	3x3 3.50	$3\frac{1}{2}x3\frac{1}{2}$ 4.00	4x4 4.50
Tick	ing.			
Sizes	$2\frac{1}{2}x2\frac{1}{2}$ \$1.50	3x3 2.00	$3\frac{1}{2}$ x $3\frac{1}{2}$ 2.50	4x4 3.00

#### **POT HOOKS**



Pot Hooks, 3/8 in. round Steel, 10 in. long.....per dozen, \$4.50

Fig. 58

#### SOLDER POTS



Diameter on Top...... 5 in. 6 in.  $6\frac{1}{2}$  in. 8 in. 9 in.  $10\frac{1}{2}$  in. Price ...... \$0.75 .90 1.50 1.65 1.80 2.25

Fig. 59

#### PLUMBERS' LADLES



No. 72.—Single Lip of Wrought Iron, with RIVETED HANDLE.

Fig. 60



No. 73—Double Lip, of Wrought Iron, SOLID FORGED, Extra Deep.

# WASHER CUTTERS

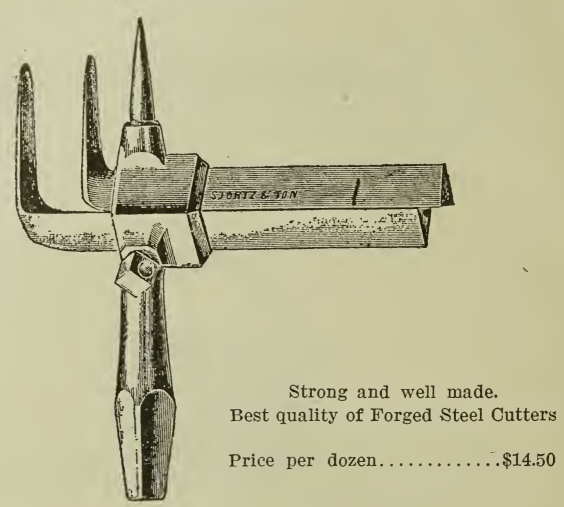
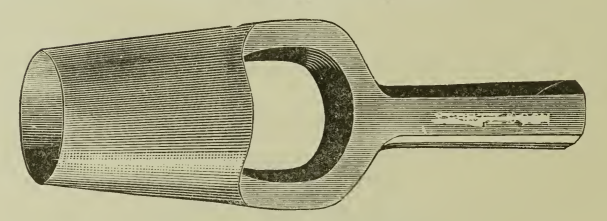


Fig. 62

## LARGE ROUND PUNCHES



Inch	1/2	5/8	3/4	7/8	1
Per dozen	\$15.00	16.50	18.00	19.50	21.00
Inch	11/8	11/4	13/8	1½	2
Each	\$2.75	3.25	3.75	4.00	5.00

Larger Sizes to Order.

Fig. 63

## **ROUND IRONS**



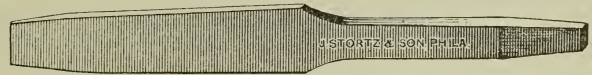
No. 1Each	\$2.10
No. 2 "	2.10

#### SCREW DRIVER BITS

Forged from Best Quality Steel; Fully Warranted.



Fig. 65



No. 3.—Square Shank; Hand Forged; 5 inches long.....per dozen, \$2.70 No. 6.—Square Shank; Heavy; 6 inches long...... " 3.50

Fig. 66



No. 4.—Round Shanks; 5 inches long;  $\frac{3}{8}$  inch blade.....per dozen, \$2.70 No. 5.—Round Shanks; 6 inches long;  $\frac{1}{2}$  inch blade; Heavy.. " 3.50

# Fig. 67 FLAT COUNTERSINK BITS OR BRACE DRILLS



Per dozen, all sizes...... \$4.50

Fig. 68

#### SCRATCH AWLS



Scratch Awls, Ring End, Hardened Points.....per dozen, \$2.00

Fig. 69 MACHINISTS' SCRATCH AWL



Double Pointed, Hardened Points.....per dozen, \$2.00

Fig. 70 HANDLED SCRATCH AWLS



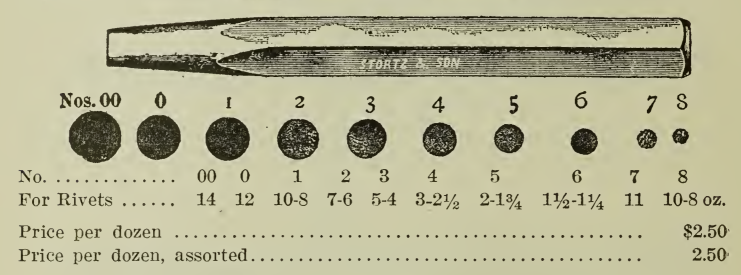
Steel Blades, 2½ inches long; Hardened Points.....per dozen, \$2.40

## Fig. 71 TINNERS' PRICK PUNCHES

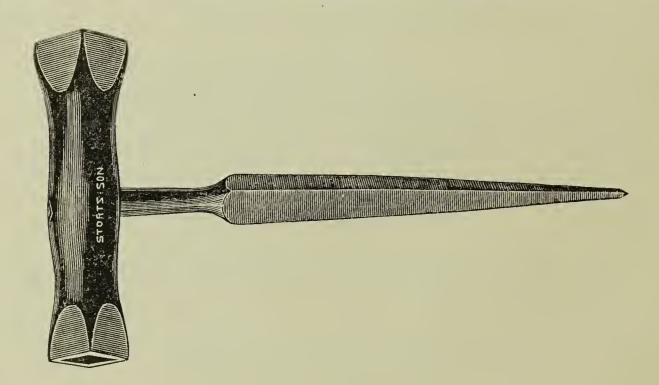


Square Steel, % inch, Regular Pattern.....per dozen, \$2.25 Octagon Steel ..... " 2.25

# Fig. 72 TINNERS' SOLID PUNCHES



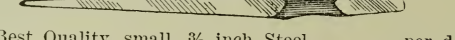
# Fig. 73 SOCKET 'T' REAMERS AND WRENCH



Socket Handle will turn nuts for ¼ and 5 Stove Bolts; a most convenient and serviceable tool; saves time and extra tools.

Forged Steel ......per dozen, \$12.00

# Fig. 74 REAMER BITS

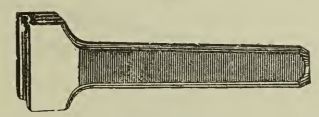


Square Shank, Best Quality, small, % inch Steel......per dozen, \$3.75-Square Shank, Best Quality, large, ½ inch Steel...... 5.25-

# Fig. 75 TINNERS' HOLLOW PUNCHES



Fig. 76 GROOVING TOOLS



Hand Forged from Best Quality Tool Steel.

. 1 3 00 0 2 4 6 5 Grooves, inches.....  $\frac{1}{2}$ 7/325/32 $\frac{7}{6}$  $\frac{3}{8}$  $\frac{5}{16}$ 1/4 18 \$1.80 1.65 1.25 1.00 Price each..... 1.80 1.65 1.251.00

Fig. 77

#### RIVET SETS

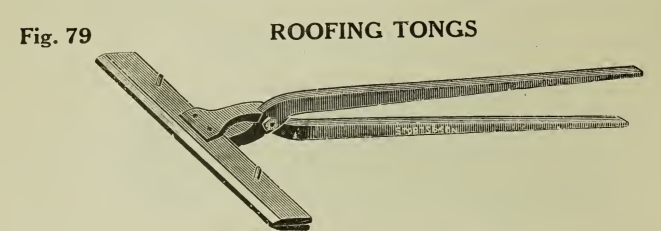
Hand forged Crucible Steel.



00 0 1 2 3 4 5 6 No. ..... 000 For Iron Rivets..... 3/8" 14 lb. 12 lb. 8 lb. 6 lb. 4 lb.  $2\frac{1}{2}$  lb. 2 lb. 1½ lb. Price each...... \$1.25  $1.00 \quad 1.00$ .85 .85 .65 .65 .50 .50

# Fig. 78 TINNERS' ROOFING SCRAPERS

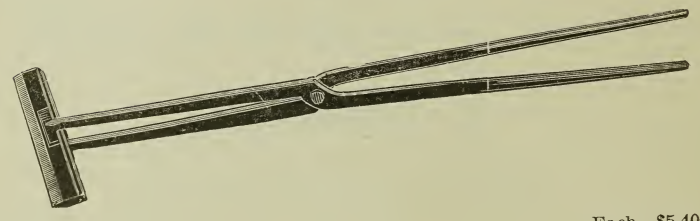




All Steel. Quality Guaranteed.

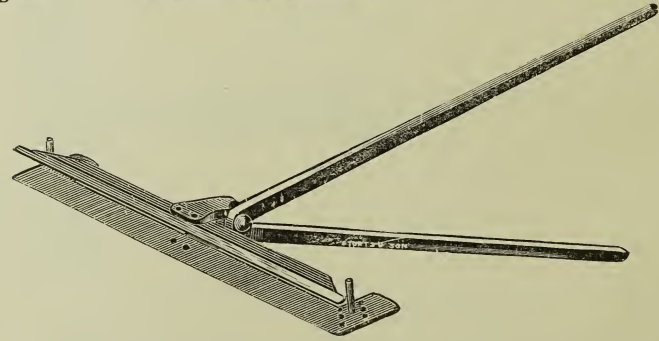
## Fig. 80

# **GUTTER TONGS**



# Fig. 81

# ADJUSTABLE ROOFING TONGS



One pair of tongs will fold edges of  $\frac{1}{2}$ ,  $\frac{3}{4}$ , 1,  $\frac{1}{4}$ ,  $\frac{1}{2}$  and 2 inches.

These tongs deserve to be better known that what they are. They will do the work of six regular tongs, while the price is only a trifle higher than an ordinary one. The adjustment is made by removing pin shown on each side of the tongs, screwing them into proper hole, corresponding with the size of standing Roof Seam desired.

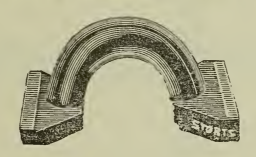
#### **CLAMP TONG**



12	inches	total	length	price, each.	\$4.00
14	inches	66	4.6		4.00
16	inches	66	66		4.00
_18	inches	66	66		4.00

# Fig. 83

#### ROOFING DOUBLE SEAMER



Size	3/4 in. x 1 in.	1 in. x 1¼ in.	$1\frac{1}{4}$ in. x $1\frac{1}{2}$ i	n.
Roofing Double Seamer.	to match Tongs.		each. \$1.	80

#### Fig. 84

#### **SOLID MANDRELS**



No. a.—Light; Ground and Polished; weight, about 40 pounds
No. b.—Medium; " " 55 pounds
No. c.—Heavy; " " 65 pounds

Price on Application.

## Fig. $84\frac{1}{2}$

#### HOLLOW MANDRELS



No. 0.—Hollow Mandrel, 3 feet entire length, 3 in. diameter.

No. 00.—Hollow Mandrel, 3 feet 4 in. entire length, 4 in. diameter.

Price on Application.

# SLATE ROOFERS' TOOLS

We manufacture the finest Slaters' Tools in the country. The Hammers are forged from one solid piece of steel, finely polished and tempered. We have been for many years and are still the only firm that manufactures Slaters' Tools in large quantities. All others who make them are blacksmiths, who forge a few, no two alike in shape or quality, which are sometimes sold at a low price, but are dear at any price. We produce the only first-class tools in the market.

#### SLATERS' HAMMERS



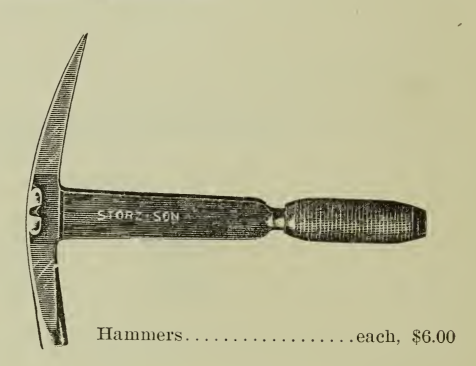


Fig. 86

#### SLATERS' RIPPERS

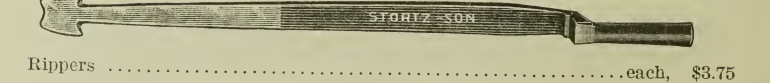
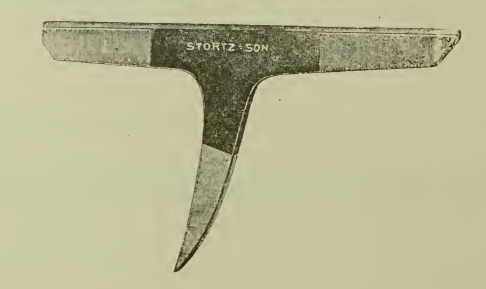


Fig. 87

#### SLATERS' STAKES



#### PRODUCE AND FRUIT DEALERS'

# CRATE HAMMERS

We call the attention of the trade to this line, which will be found to fill the demand for a practical, light and strong tool, to open small crates, boxes, etc., and can be readily carried in the pocket.

Forged of High Grade Tool Steel and Finely Finished.

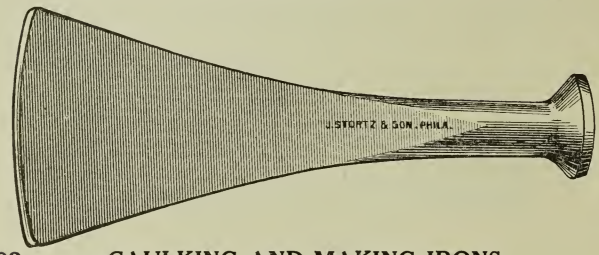
CRATE OPENER Fig. 88 No. 1. Length over all, 8½ inches. Weight, 9 ounces. Black .....per dozen, \$6.00 Full Polished ..... 7.509.00 Fig. 89 CRATE OPENER No. 2. Length over all, 9½ inches. Weight, 15 ounces. Black .....per dozen, \$6.75Full Polished..... 9.00Nickel-plated ..... 10.20 Fig. 90 CRATE OPENER BELL HEAD. No. 3. Length over all, 9 inches. Weight, 14 ounces. Nickel-plated ......per dozen, \$12.75 Fig. 91 CRATE HATCHET

Length over all, 10½ inches. Weight, 18 ounces. Nickel-plated ......per dozen, \$16.50 All neatly packed—½ dozen in a box.

# CAULKING AND SHIP TOOLS

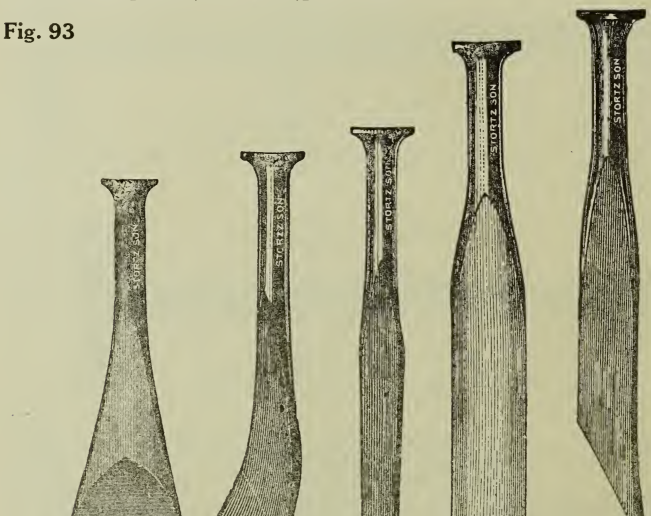
CAULKING IRONS

Hand Forged Best Tough Steel Specially Made for the Purpose



# Fig. 92 CAULKING AND MAKING IRONS

No. 1.—Caulking Irons, no crease; <sup>1</sup> / <sub>16</sub> inch thickper	dozen,	\$18.00
No. 2.—Caulking Irons, no crease; ½ inch thick	66	18.00
No. 3.—Caulking Irons, no crease; $\frac{3}{16}$ inch thick	"	18.00
No. 4.—Caulking Irons, no crease; 1/4 inch thick	66	18.00
No. 1.—Making Irons, creased; <sup>1</sup> / <sub>16</sub> inch thick	66	18.00
No. 2.—Making Irons, creased; ½ inch thick	"	18.00
No. 3.—Making Irons, creased; $\frac{3}{16}$ inch thick	"	18.00
No. 4.—Making Irons, creased; ¼ inch thick	66	18.00



	Deck or	Crooked or	Spike	Sharn or	Clearing	or
	Dumb Iron.	Bent Iron.	Iron.	Butt Iron.	Reefing	Iron.
, Deck	or Dumb Iro	n		pei	r dozen,	\$18.00
Crook	ed or Bent Iro	n, No Crease			6.6	18.00
Crook	ed or Bent Iro	on, Creased			. 6	18.00
	Iron				66	18.00
	or Butt Iron.				66	18.00
Cleari	ng or Reefing I	ron			6.6	18.00

#### MARLIN SPIKES

Tempered Steel.



Full Polished. Price on application.

# Fig. 95 SAILMAKERS' PEGGERS OR BODKINS



Best Tool Steel. Hardwood Handles.

#### Fig. 96 SAILMAKERS' PRICKERS OR TRAWLS



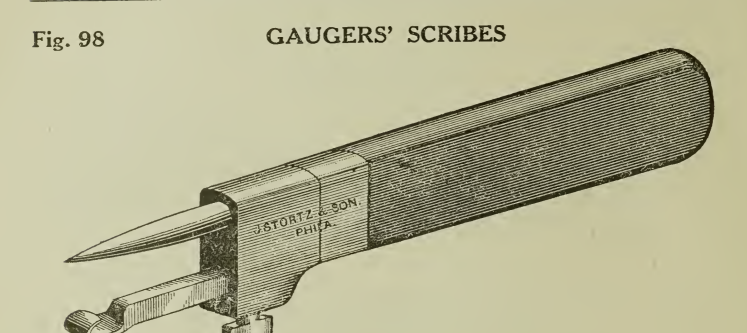
# BEST TOOL STEEL. HIGHLY POLISHED HARDWOOD HANDLES.

No.	14	inches	long	per	dozen,	\$4.50
No.	241/2	inches	long	••••••	66	5.00
No.	3 51/6	inches	long		66	5 50

#### Fig. 97 SAILMAKERS' STEEL BALL HEAD PRICKERS



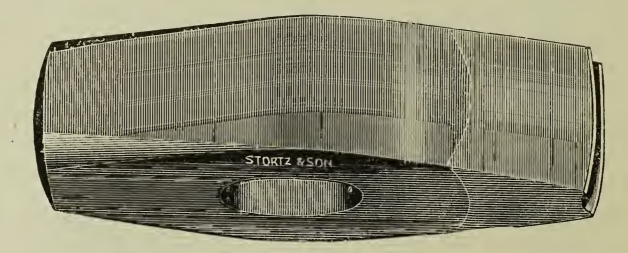
No. 1.—Length, 4	inchesper	dozen,	\$6.00
No. 2.—Length, 5	inches	46	7.00
No. 3.—Length, 7	inches		8.00



## STANDARD U. S. CUSTOM HOUSE PATTERN.

## Fig. 99

# PHILADELPHIA PATTERN



#### BEST CAST STEEL.

No. 1.—Light Weight, 16 ouncesper	dozen,	\$20.25
No. 2—Heavy Weight, 24 ounces	"	22.50
No. 3.—Heavy Weight, 32 ounces	66	25.00
With Handles, advance list	66	4.50

# Fig. 100

#### NANTUCKET PATTERN



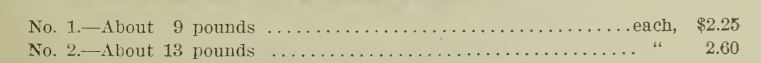
Without Handlesper	dozen,	\$22.50
With Handles	66	27.00

\$16.00

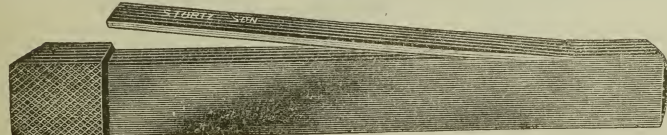
\$3.50

\$2.70

# ALL STEEL DRIVERS Fig. 101 Per Dozen Fig. 102 BARREL HEAD RAISER STORTZ - SON The handiest Tool made for raising the heads of barrels without breaking. Length 12 inches ...... per dozen, \$7.50 FLAGGING IRONS Fig. 103 All Steel .....pere dozen, COOPERS' WORM PUNCHES SPECIAL COOPERS' TOOLS MADE TO ORDER. COOPERS' CHIME MAULS Fig. $103\frac{1}{2}$

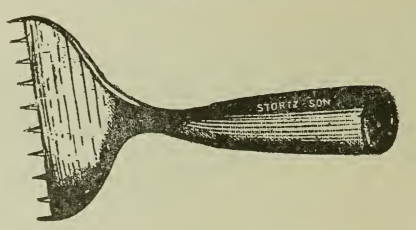






Cabinet Makers' Steel Springs.....per pair, \$2.25

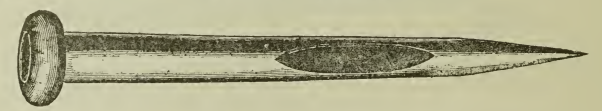
#### CARPET STRETCHERS



Screw Socket; strong, well made and full polish.....per dozen, \$6.00

Fig. 106

#### COFFEE TESTER



Made of Tool Steel, with Solid Points and Brass Top.

9 inch 12 inch

Highly Polished ......per dozen, Nickeled .....

Fig. 107

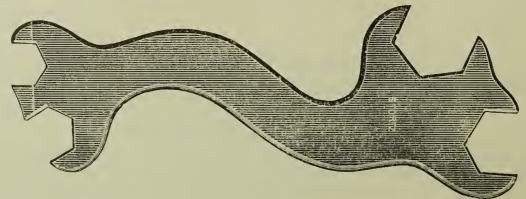
#### STAGE SCREWS



Double Cut Gimlet Points.....Per dozen

Fig. 108

## **COMBINATION WRENCH**



Takes Hexagon or Square Nuts,  $\frac{3}{8}$  in.,  $\frac{1}{2}$  in.,  $\frac{5}{8}$  in. and  $\frac{3}{4}$  in. Drop Forged ......per dozen \$3.7

# ICE TONGS

All our Patterns of Ice Tongs, whether for hoisting, lowering, or hand use, are made of steel, causing them to be very light and stiff.

We present all the styles most extensively used. It would be difficult to carry in stock every particular shape which is used in restricted localities; and we therefore classify the varieties of styles as broadly as possible, holding ourselves ready to make any special patterns to order.

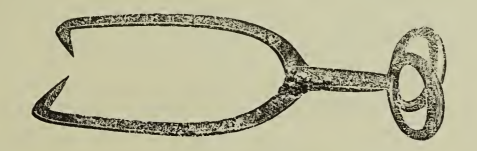
Delivery Tongs, as we make them, are the very best models which experience can produce, and their quality cannot be excelled. All sizes and shapes required by those who must have the best only.

Prices are based on their quality and cost. Our Tongs cannot be compared with the cheap ones ordinarily sold.

The Span of our Tongs is indicated in inches when they are open as wide as possible.

#### KNICKERBOCKER'S APPROVED PATTERNS

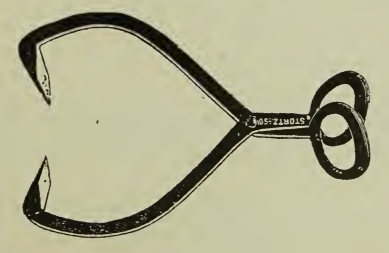
## Fig. 109 PHILADELPHIA PATTERN



All Steel; Tempered Points; Welded Handles.

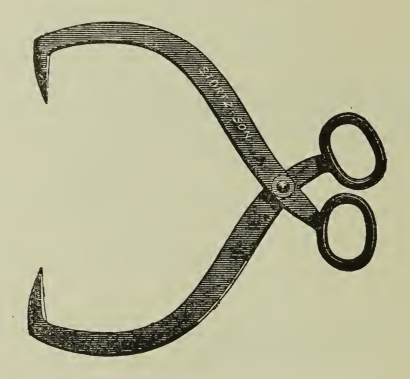
No.	1.—Span,	14	inches;	weight	about	21/4	lbs.	per	dozen	\$30.00
No.	2.—Span,	17	inches;	weight	about	$2\frac{3}{4}$	lbs.		"	31.50
No.	3.—Span,	21	inches;	weight	about	31/4	lbs.		66	33.00
No	4 —Snan	23	inches:	weight	about	41/4	lhs.		66	39.00

# Fig. 110 BOSTON AND NEW YORK PATTERN



No. 1.—Span, 14 inches; weight about 3 lbspe	r dozen	\$30.00
No. 2.—Span, 17 inches; weight about 3¾ lbs	66	31.50
No. 3.—Span, 21 inches; weight about $4\frac{1}{2}$ lbs	66	33.00
No. 4.—Span, 23 inches; weight about 5 lbs	66	39.00

### ARCTIC ICE TONGS



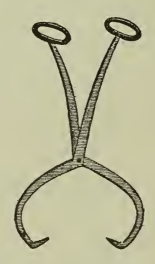
#### PLAIN WROUGHT IRON HANDLES.

No. 3.—Span, 21 inches ......

# Fig. 113

### DRAG OR STOWING TONGS

30.00



No. 191.—Weight about 7 lbs. ......price, each, \$7.00

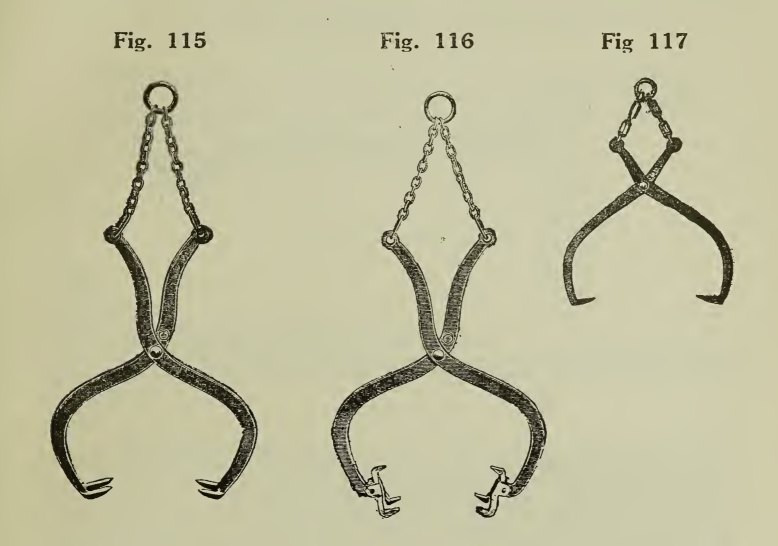
# Fig. 114

#### LOWERING TONGS



No. 192.—Weight about 6 lbs. ......price, each \$6.00

# **CHAIN HOISTING TONGS**



No.	193.—Double	Points;	weight	about	18	lbs.	pric	e, each	\$13.50
No.	194.—Clamp	Points;	weight	about	22	lbs.		66	13.50
No.	195.—Short C	hain Sin	gle Poir	nts: we	igh	t abo	out 8 lbs	46	7.50

Fig. 118 ICE HATCHETS



#### **ICE AXE**

### Square Pole. Philadelphia Pattern

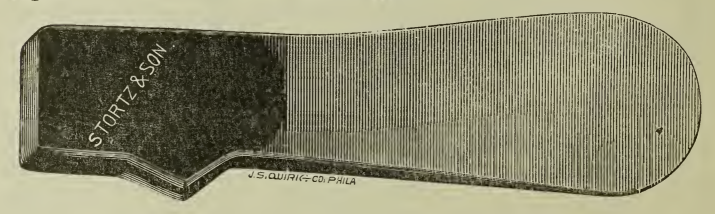
Best Quality Forged Steel.



This is a solid Steel Axe, and a very serviceable Tool for general use. No. 0.—Length of Axe, 8½ in., weight 1¾ lbs., Handle 18 in. per dozen, \$21.00

Fig. 121

### ICE AXES

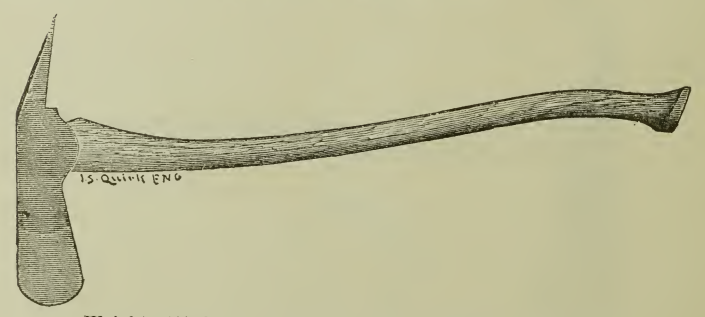


Best Quality Forged Steel; Knickerbocker Pattern.
This is an A1 Tool, suitable for Icemen, Butchers, Milkmen, etc.

No. 1.—Length of Axe, 9 in., weight,  $2\frac{1}{2}$  lbs., handles 21 in. per dozen, \$25.50 No. 2.—Length of Axe, 12 in., weight, 4 lbs., handles 24 in. " 30.00

Fig. 122

### HOOKED POLE ICE AXE



#### ICE BREAKERS

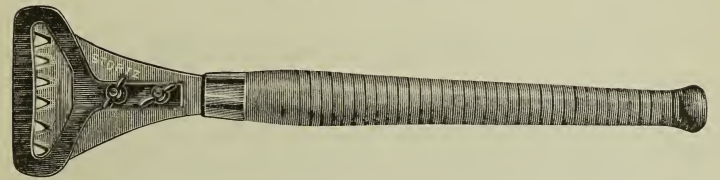
These Ice Breakers are extra strong and well made Tools, and are used for coarser work than the Ice Shavers. Most Handy Tool for Icemen and Fish Dealers' use.



Weight, 12 lbs., with 4 foot handle .....each, \$2.40

### Fig. 124

# ICE CHISEL, WITH GAUGE Baltimore Pattern



This is a particularly strong tool; Heavy Hand Forged Blade, with Adujstable Gauge or Guard, and is made of the very best materials throughout.

Blade 6 inches long, 6 inches wide; handle, 18 inches...per dozen, \$31.50

# Fig. 125

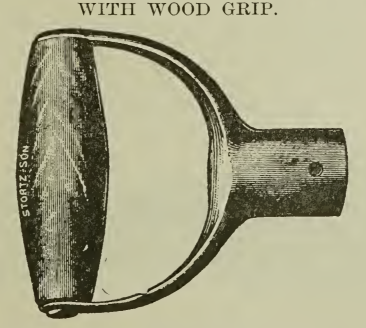
# LONG HANDLE ICE CHISEL New York Pattern



18 inches long; Maple Handle.

Forged Steel Blades ......per dozen, \$7.50

# Fig. 126 MALLEABLE IRON 'D' HANDLES



For Farming Tools, Etc.; Length 4¾ in.; Inside Width 4 in;
Weight per dozen about 8 lbs.....\$3.00

#### 'D' HANDLE ICE CUTTERS



42 inches over all; Blade 8 in. long.

Forged Steel Blades, carefully Hardened and Tempered; Heavy Sockets; very convenient for Ice Cream Makers, Fish Dealers, Undertakers, etc.

# Fig. 128 IRON HANDLE ICE CUTTER



42 Inches over all.

Handles of Iron, strongly welded to the Blade, carefully Hardened and Tempered. A strong, serviceable tool for hard usage.

No. 4.—Blades,  $4\frac{1}{2}$  in. wide, 8 in. long; 4 Points...... per dozen, \$24.00 No. 5.—Blades, 6 in. wide, 8 in. long; 5 Points..... " 27.00

# Fig. 129

#### PIPE HANDLE ICE SHAVES

LONG TEETH



Handles of iron, strongly welded to the Blade, carefully Hardened and Tempered. A strong, serviceable Tool for hard usage; blades, 8 in. long.

 No. 6.—4 points
 per dozen, \$27.00

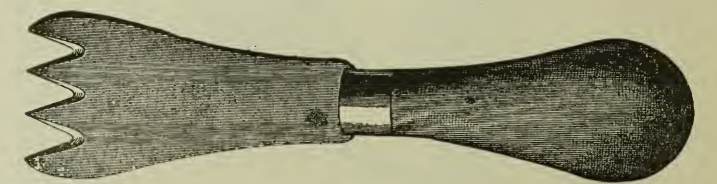
 No. 7.—5 points
 " 33.00

 No. 8.—6 points
 " 39.00

 No. 9.—7 points
 " 45.00

### Fig. 130

#### ICE SHAVERS



No.	0.—Polished	Handle,	Steel	Blades	per	dozen,	\$1.80
No	1—Cast Ste	el Blade	S			66	3.00

Fig.	131 ICE SHAVERS	
	STORTZ-SON	
No. 2	2.—Forged Tempered Steel Blades, Polished Handleper dozen,	\$6.00
No. 3	3—Forged Tempered Steel Blades, Tangs Riveted through	
I	Handles "	6.75
Fig	132 CAPPED ICE SHAVERS	
. 15.		
		AND THE PROPERTY OF THE PROPER
~		
The second secon	A Cook Charl Dlader Incom Cons	0.4.50
	4.—Cast Steel Blades, Iron Capsper dozen, 5.—Forged Tempered Steel Blades, Iron Caps "	\$4.50
110.	5.—Forged Tempered Steer Diades, from Caps	7.20
Fig.	133—For Hotels and Restaurants	₹
	HAND FORGED BEST TOUGH STEEL	
No.	6.—Blade, 6 inches; Handle, 8 inchesper dozen,	\$9.75
No.	8.—Blade, 8 inches; Handle, 10 inches "	12.75
No. 1	10.—Blade, 10 inches; Handle, 12 inches "	16.75
Fig.	135 ICE PICKS	
* 15*	TOU TACKS	
	The state of the s	
No. 2	2.—Malleable Iron, Octagon Caps on Handles; Diamond and Oval	

Points; Steel Forged ......per dozen, \$4.50

# ICE AWLS



No. 3.—Thin Tempered Steel Blades ......per dozen, \$2.25

Fig. 137

#### ICE PICKS



No. 4.—Thin Tempered Steel Blades ......per dozen, \$2.25

Fig. 138 ICE CREAM MOULD FILLERS

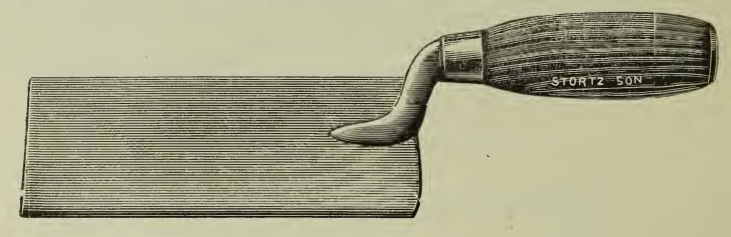
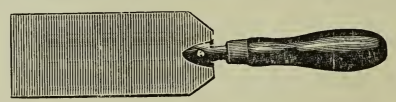


Fig. 139 STRAIGHT HANDLE FILLERS



 No. 3.—6 inch Blades, Tinned......
 \$7.50

 No. 4.—8 inch Blades, Tinned.....
 " 9.00

Fig. 140 ICE CREAM CAN SCRAPERS



No. 1.—Steel Blades, 14 in. long x 1¾ in. wide; Spring Tempered,
Price ......per dozen, \$6.50

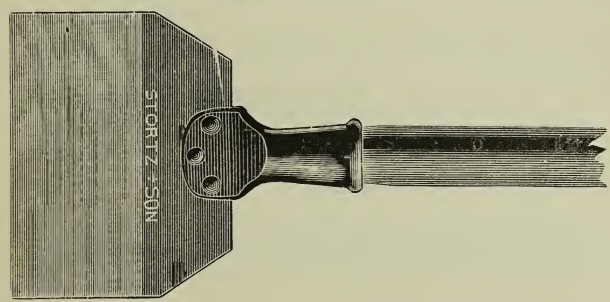
# Fig. 141 IMPROVED CONCAVE BLADE Ice Cream Can Scrapers



No. 2.—Steel Blades ......per dozen, \$12.00

# Fig. 142

### FLOOR SCRAPERS

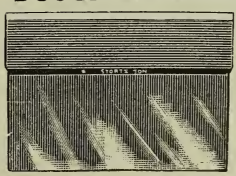


Strong Malleable Iron Sockets.

Cast Steel, 6¾ x 5½ in. Blade, 4½ ft. Handles.....per dozen, \$12.50

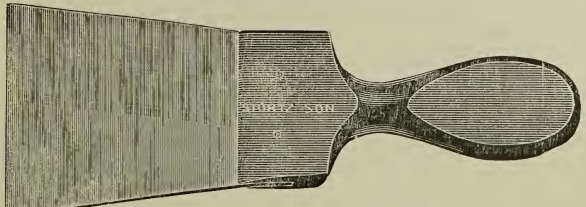
# Fig. 143

# DOUGH SCRAPERS



# Fig. 144

## PAN SCRAPERS



Steel Blades, 3½ in. wide ......per dozen, \$2.25

# OYSTER KNIVES

AND

# OYSTERMEN'S TOOLS

These knives have obtained a reputation superior to any. Quality, Temper and Finish are unexcelled, and each Knife fully tested and warranted free from defects. Having a knowledge of the requirements of the trade in various sections of the country, we have, by careful attention to every detail and long experience, been able to produce a line of Oyster Knives unexcelled for their superior quality.

### Fig. 145 STORTZ'S PHILADELPHIA PATTERN



Edges of Handles are Champfred to prevent blistering of hands..

	Size Hdles.	Weight	Per Dozen
No. 1.—For Family	Use5%x43/4	8 oz	\$6.00
	Etc $\frac{11}{16}$ x5 $\frac{1}{4}$		
3.—Regular Bar	Knife $\frac{3}{4}$ x $5\frac{1}{2}$	15 oz	7.75
	" ' $\sqrt[7]{8}$ x 5 $\sqrt[3]{4}$		

# Fig. 146 STORTZ'S ORIGINAL FLUTED PATTERN



This Knife is in universay favor among Oystermen, the shape being such that they fit the hand comfortably, prevent slipping and blistering of the hands.

			Size Hdles.	Weight	Per Dozen
No. 3.—Regular	Bar	Knife	3/4 x 5 3/4	14 oz	\$9.75
4.—Large	66	6.6	$\frac{7}{8}x5\frac{3}{4}$	18 oz	10.50

# Fig. 147 PHILADELPHIA TOOL CO. BRAND



This is a grade of knives which will be found superior to any in the market at same prices, and is offered to the trade to meet the demand for a CHEAPER KNIFE than our famous Stortz Brands.

٧			Weight		
No. 0.—	$3 \times 5 \times 41 = 3 \times 41 = 3 \times 10^{-3}$	in.	7 oz.	• • • • • • • • • • • • • • • • •	\$5.00
1	$1\frac{1}{2}x\frac{1}{2}x5$	in.	8 oz.	• • • • • • • • • • • • • • • • • • • •	5.25
2.—	$.5\% x 5\% x 5 \frac{1}{4}$	in.	10 oz.	• • • • • • • • • • • • • • • • • • • •	6.00
3.—	$3/4 \times 3/4 \times 51/2$	in.			6.75
4	.% x% x5%	in.			7.50

# NEW YORK PATTERN



		Size Hd	lles.	Weight	per	doz.
No.	00.—Baltimore sample	. 3/8 X 5/8 X	$4\frac{1}{2}$ in	7 oz		\$3.60
No.	0.—Small Sampling	.½x4½	in	8 oz		5.50
No.	1.—Large Sampling	5%x43/4	in	10 oz.	• • • • • •	6.00
No.	2.—For Family use, clams, cullens.	$1\frac{11}{16}$ x 5	in	12 oz.		7.00
No.	3.—Medium	%x5%	in	15 oz.	• • • • •	7.75
No.	4.—Regular Bar Knife for Primes	%x5¾	in	18 oz.	• • • • •	8.50

# Fig. 149 REGULAR NEW YORK STYLE

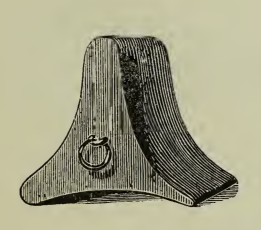


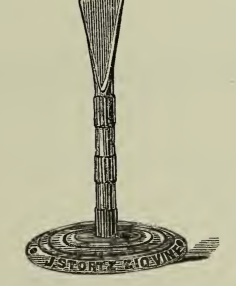
No. 5.—Size about  ${}^{5}_{16}$ x%x9 in. over all......per dozen, \$6.00 Full Polished Knives, per dozen, extra \$1.00 net.

#### **CYSTER HARDIES**

Fig. 150

Fig. 151

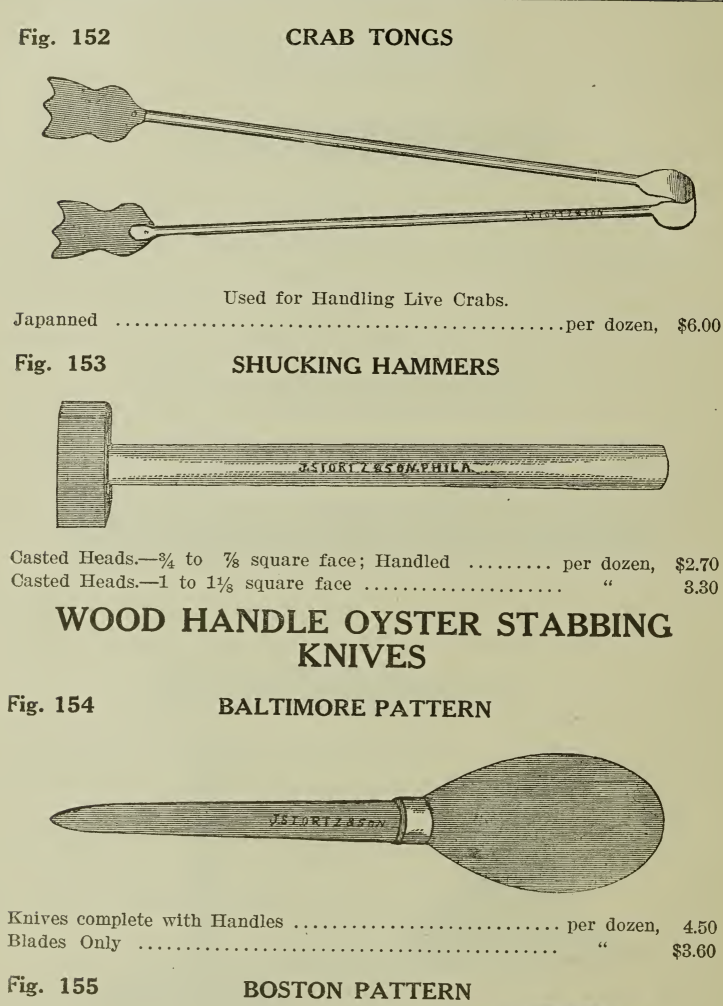




Style of Nos. 1 and 2

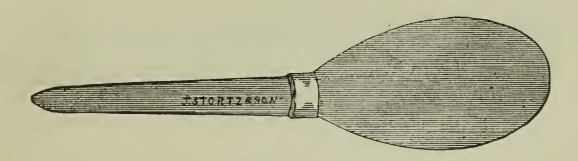
Style of Nos. 3 and 4

No. 1.—Solid Triangle, light; height 7½ inprice, each	1, \$1.50
No. 2.—Solid Triangle, heavy; height, $7\frac{1}{2}$ in	1.80
No. 3.—Forged Post Hardies; height, 8 to 12 in	2.00
No. 4 — Forged Post Hardies; height, above 12 in	2.25





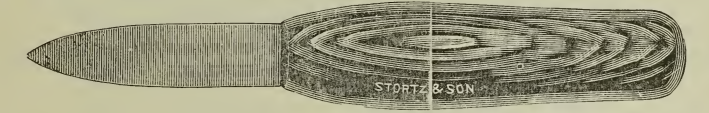
#### **ALEXANDRIA PATTERN**



Knives complete with Handles ...... per dozen, 4.50 Blades Only ..... "\$3.60

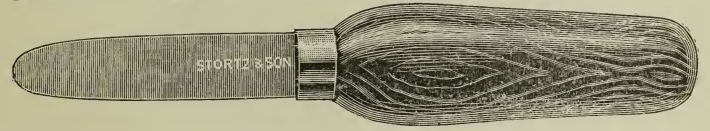
Fig. 157

#### PROVIDENCE KNIVES



Knives complete with Handles ...... per dozen, 4.50 Blades Only ..... " \$3.60

# Fig. 158 NEW HAVEN OYSTER KNIVES



Knives complete with Handles ...... per dozen, 4.50 Blades Only ..... " \$3.60

Fig. 159

#### CRAB KNIVES

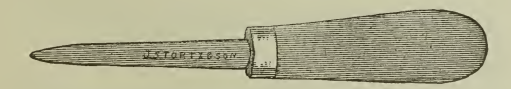
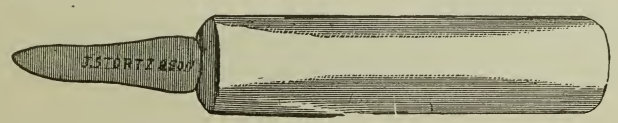


Fig. 160 SHUCKING KNIVES



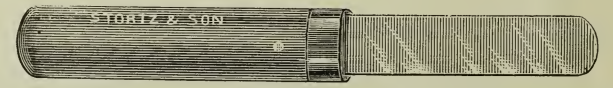
No. 1.—Knives complete with Handles ...... per dozen, 4.50 Blades Only ..... " \$3.60

#### SHUCKING KNIVES

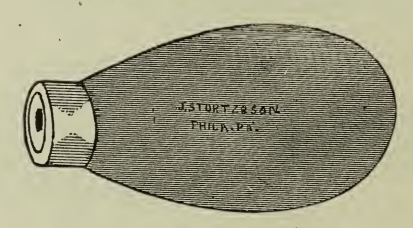


Fig. 162

#### **CLAM KNIVES**



# Fig. 163 STABBING KNIFE HANDLES



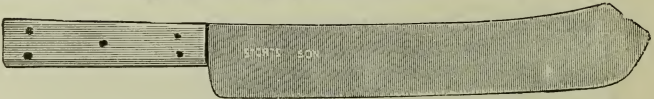
Soft Wood .....per gross,

# Fig. 164 SHUCKING KNIFE HANDLES



Soft Wood, inserted Brass Ferrules .....per gross,

# Fig. 165 HALIBUT OR LARGE FISH KNIVES



These Knives are also used as Lamb Splitters.

No. 1.—Straight handles; Size 10 inch; weight, 2 lbs....per dozen,

No. 2.—Straight handles; Size, 12 inch; weight 2½ lbs....

No. 3.—Hooked handles; Size, 12 inch; weight,  $2\frac{1}{2}$  lbs..... PRICES ON APPLICATION.

# **SELECTING HOOKS**



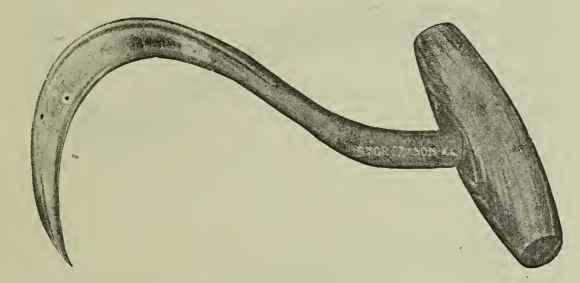
#### WOOD HANDLES.

10 12 15 18 Inches, exclusive of Handle. \$4.50 \$5.25 \$6.00 \$6.75 per dozen.

#### Fig. 167

#### STORTZ X-L CASE HOOKS

For Teamsters, Lumber and Freight Handlers'



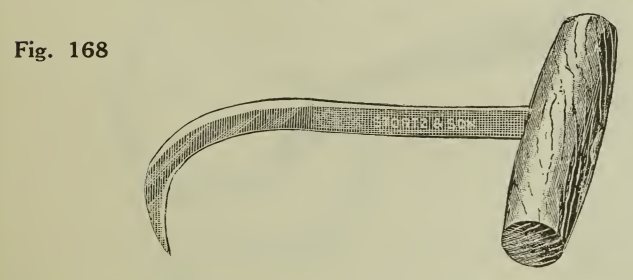
Swell Pattern, Full Polished. Extra Strong and Serviceable.

Made of special hook steel, hardened and tempered. Weight of metal properly distributed to give correct shape and balance.

#### LARGE SIZE HICKORY OR DOGWOOD HANDLE.

Length under handle .... 7 in. 8 in. 9 in. 10 in. 12 in. Thickness of steel ......34 in. 34 in. 34 in. 78 in. 78 in. Per dozen .......\$12.00 \$13.50 \$15.00 \$18.00 \$22.50

#### LONGSHOREMEN'S BARREL OR SNATCH HOOK



Special Hook, Steel, Full Polished. Large Size Hickory or Dogwood Handle.

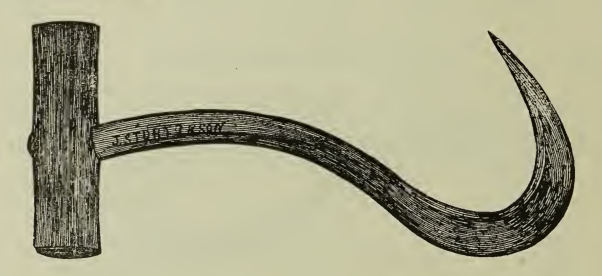
HARDENED AND TEMPERED POINTS.

A very handy hook for barrels, bales or cases. Will not slip.

Length under handle, 9 in. Made of ½ in. square steel....per dozen, \$12.75

# Fig. 169 HEAVY SWELLED BOX HOOKS

These hooks are made for handling large cases, lumber, etc. This hook having a nicely balanced swell on hook makes it handy and strong for heavy work.



Hardwood Handles. Natural Finish, Forged Cast Steel.

Length under handle 6 in.	7 in	8 in.	9 in	10 in	12 in.
Thickness of steel $\dots 1/2$ in.	$\frac{3}{4}$ in.	¾ in.	¾ in.	% in.	7/8 in.
Per dozen\$5.00	\$6.00	\$7.00	\$8.00	\$10.50	\$12.00

Fig. 170 BALE, HAY OR LIGHT BOX HOOKS



Hardwood Handles. Natural Finish, Forged Cast Steel.

Very convenient for bales or where a hook for light work is required.

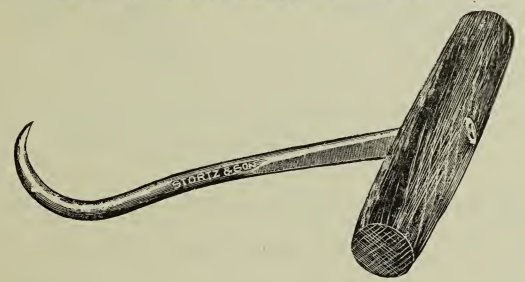
Length under handle	6 in.	7 in.	8 in.	9 in.	10 in.
Thickness of steel	3/ <sub>8</sub> in.	$\frac{1}{2}$ in.	$\frac{1}{2}$ in.	5⁄ <sub>8</sub> in.	5% in.
Per dozen	\$3.90	\$4.20	\$4.50	\$5.70	\$6.30

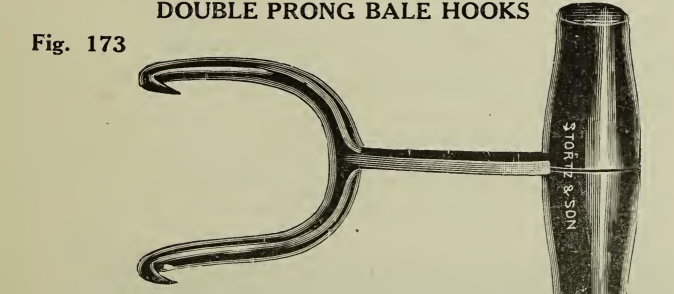
Fig. 171 BEEF OR MEAT HOOKS



Natural Finish. Hardwood Handles.

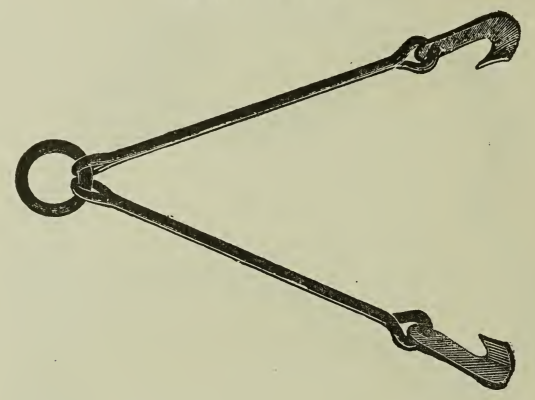
Fig. 172 NEW ORLEANS COTTON HOOKS





Forged Steel, Natural Finish, Hardwood Handles.

#### BARREL HOOKS



For hoisting barrels.

Natural Finish.

No. 1.—½ in. steel arms, strong grips.....each \$7.50

No. 2.—One steel arm, other arm a chain with sliding grip..... "9.00

FOR HOISTING ON ONE OR BOTH SIDES.

### STORTZ'S X-L BOX SCRAPER AND OPENER

Fig. 175

Forged from Bar Steel, Hardened and Tempered.

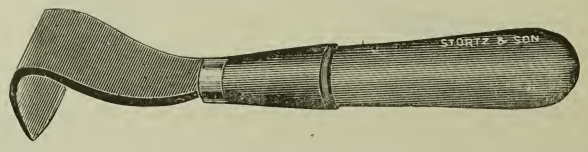


This combined Box Scraper and Box Opener is the most convenient and indestructible tool on the market. Forged from one piece of best quality steel. The blade and claw both having proper angle and shape for quick and excellent service.

Length 14 in., 3/4 in. octagon steel, blade 2 in. wide.....per dozen, \$13.50

#### Fig. 176

### COOPER'S SCRAPER



No. 2.—Best quality forged steel, hardwood handles.....per dozen, \$11.25

# Fig. 178 DOUBLE HANDLE BOX SCRAPER

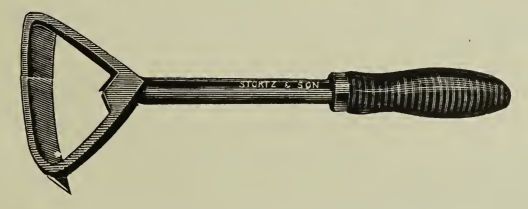


This scraper is forged from best crucible steel. The tangs run through hardwood handles and are strongly riveted.

Unexcelled for service.

No. 1.—Length of blade, 5 in. ......per dozen, \$13.50

Fig. 179 SINGLE HANDLE BOX SCRAPER



Riveted Hardwood Handles, Best Crucible Steel.

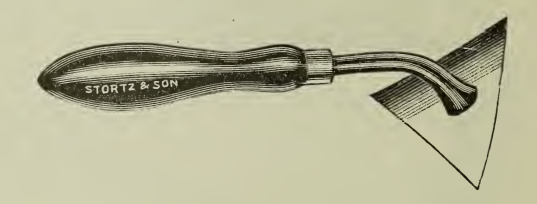
No. 3.—Polished blade, oil tempered.....per dozen, \$18.00

# Fig. 180 SOCKET HANDLE BOX SCRAPER



No. 4.—Extra Quality. For Barrels, Casks, Coopers' use, etc., per dozen, \$21.00

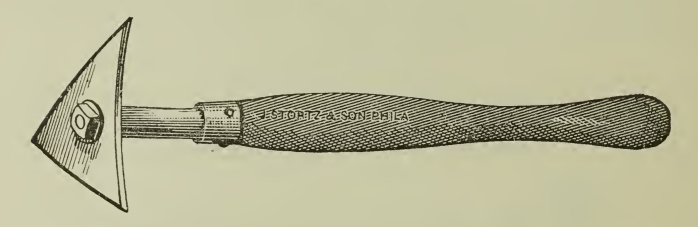
# Fig. 181 BUTCHERS' BLOCK SCRAPERS



#### 4 Inch Blades, Tempered

No. 5.—Straight Shankper	dozen,	\$10.50
No. 6.—Bent Shank	44	10.50

# Fig. 182 BUTCHERS' BLOCK SCRAPERS



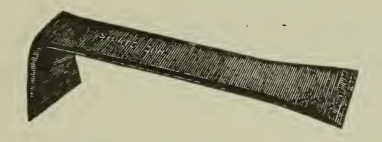
No. 7.—5 in. Steel Blades; 12 Gauge Steel.....per dozen, \$12.75

# Fig. 184 SHIP SCRAPERS



# **METAL SCRAPERS**

2 in. Blade



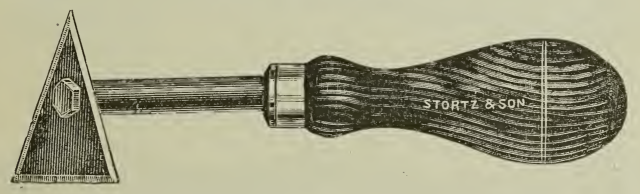
 $2\frac{1}{2}$  in. Blade

Spring Steel.

Used for scraping scales and paint from Ships, Bridges, Tanks, Fire Escapes, etc.

# Fig. 186

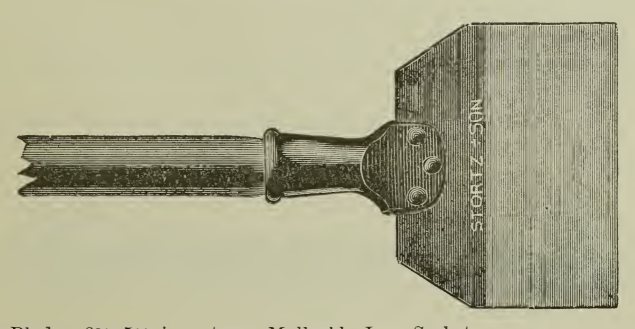
### **YACHT SCRAPERS**



Fine Hand Scraper designed for Yachts and Small Boats.

Tempered 31/2 in. Blades, Cherry Handles, 91/2 in. over all...per dozen, \$6.00

# Fig. 187 LONG HANDLE WALL, FLOOR AND SIDEWALK SCRAPERS



Steel Blades, 6\% x5\% in.; strong Malleable Iron Sockets,

4½ ft. Ash Handles.....per dozen, \$12.50

# PAINTERS' TOOLS

T	100
Fig.	183

# SCRAPERS, TRIANGULAR

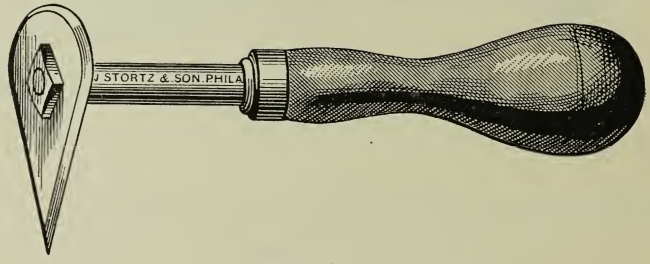


9 Inches Over All.

No. 1.—Small, 2-inch Bladespe	er dozen,	\$5.25
No. 2.—Medium, 2½-inch Blades	41	5.25
No 3 - Large 3-inch Blades	44	5 9F

# Fig. 189

# O. G. OR OVAL BLADES

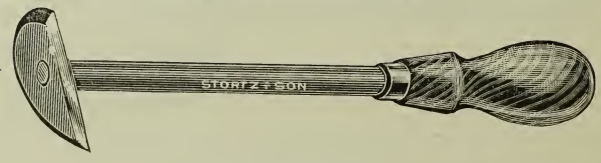


9 Inches Over All.

No.	1.—Small Bladesper	dozen,	\$5.25
No.	2.—Medium Blades	4.6	5.25
No.	3.—Large Blades	66	5.25

# Fig. 190

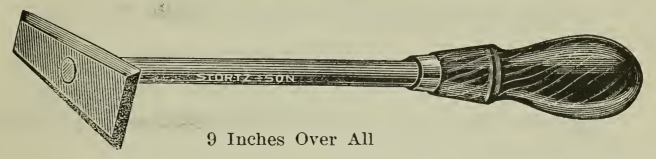
# HALF OVAL BLADES



9 Inches Over All.

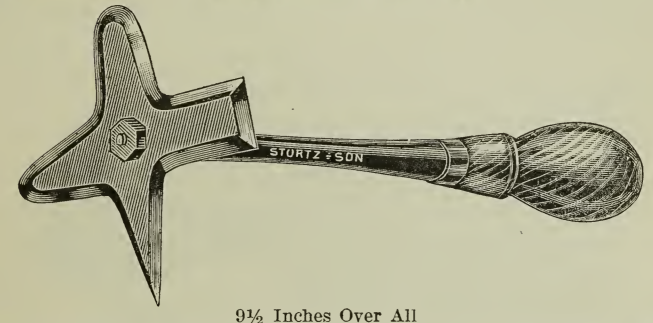
Medium Size ......per dozen, \$5.25

# Fig. 191 FILLET OR PANEL SCRAPERS



Assorted ......per dozen, \$5.25

Fig. 192 COMBINATION BLADES



Combines Fillet, Oval and Triangle Blades in one.....per dozen, \$6.75

Fig. 193 LARGE SIGN AND BOX SCRAPERS

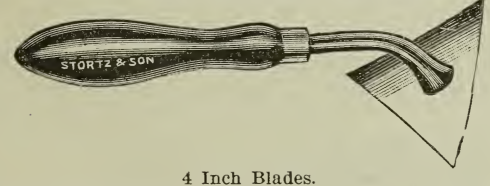
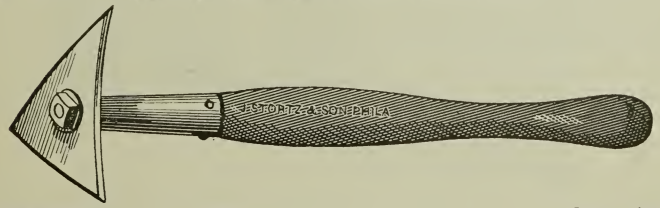


Fig. 194 LARGE SIGN AND SHIP SCRAPERS



Triangle Blades, 5 inch edge.....per dozen, \$12.75

# LONG HANDLE WALL AND FLOOR SCRAPERS

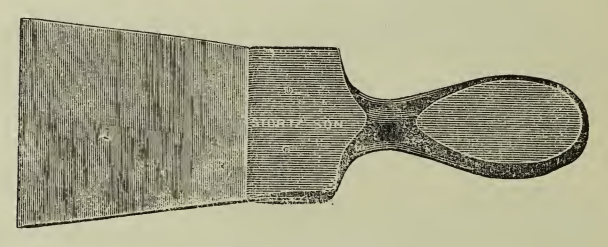
Fig. 195



4½ foot Handles.

Fig. 196

#### WALL SCRAPERS



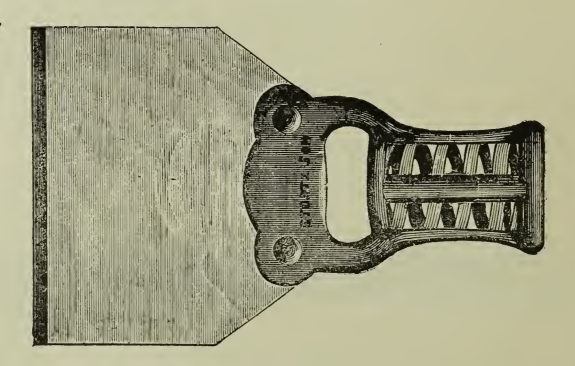
WOOD HANDLES.

Best Quality Saw Steel, 3½ inches wide.....per dozen, \$2.25

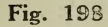
#### MALLEABLE IRON SOCKET OR POLE SCRAPERS

SCREW THREAD INSIDE.

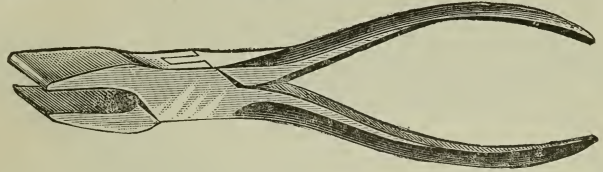
Fig. 197



Steel Blades, 3,  $3\frac{1}{2}$ , 4,  $4\frac{1}{2}$  inches.....per dozen, \$6.00



#### **GLASS PLIERS**



#### FLAT JAWS.

These are Forged from Best Quality Tool Steel.

Size .		6 in	. 7 in.	S in.	9 in.	10 in.
Price,	each	\$1.25	\$1.85	\$2.25	\$2.75	\$3.50

Fig. 199

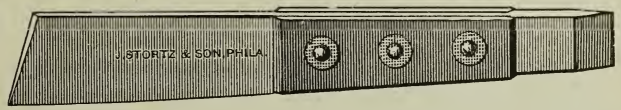
#### HACKING KNIVES



Best Forged Steel Blades, Leather Handles.....per dozen, \$10.50

#### IMPROVED HACKING AND SPRIGGING KNIVES

Fig. 200

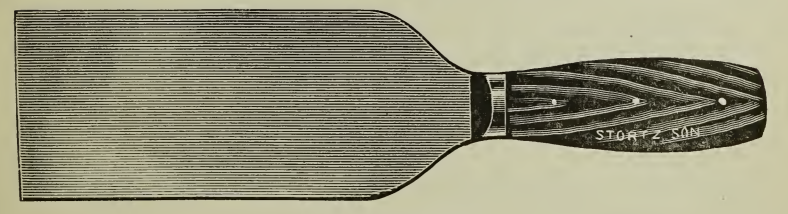


We here introduce a *Combination Tool* which has improvements and advantages that make it one of the most practical Painters' Tools ever invented. It combines a Hacking Blade with a Sprig Driver and Chisel. The Tool is made of the Best Quality Steel, all edges well tempered, and the Chisel can be used for cutting or prying and driving sprig with more facility than the separate tools.

Price per dozen .....\$13.50

### Fig. 201

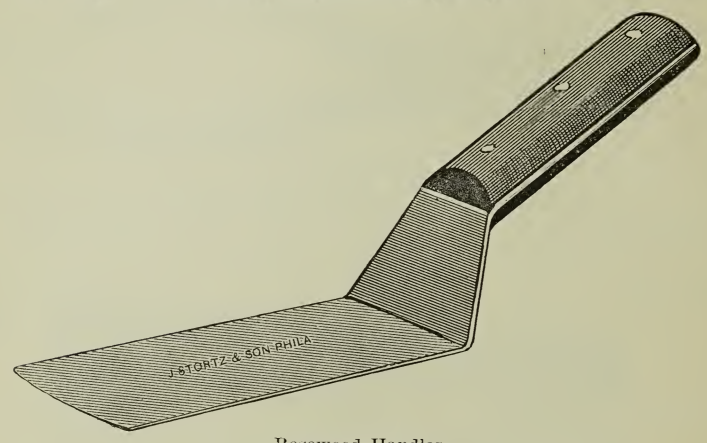
#### PAINT MIXING KNIVES



#### Rosewood Handles.

Length of Blade in.	10 in.	12 in.	14 in.
Width of Blade	3 in.	3 in.	3 in.
Price per dozen\$24.00	\$30.00	\$36.00	\$42.00

# Fig. 202 PAINT OR PUTTY TROWELS

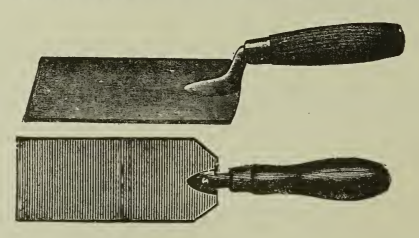


Rosewood Handles.

Blades 6½x3 inches; Full Polished ......per dozen, \$39.00 SPECIAL SIZES TO ORDER.

# BUTTER, LARD OR PUTTY TROWELS AND SPADES

Fig. 203



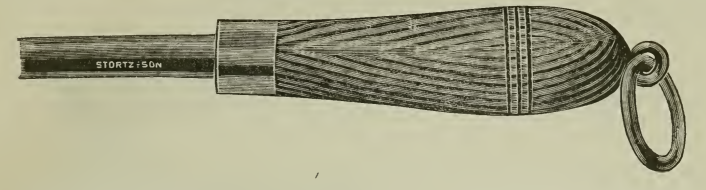
No. 1.—Trowels, 6 inch Blades, Tinnedper	dozen,	\$7.50
No. 2.—Trowels, 8 inch Blades, Tinned	"	8.25
No. 3.—Spades, 6 inch Blades, Tinned	66	7.50
No. 4.—Spades, 8 inch Blades, Tinned	66	8.25

# Fig. 204 KITCHEN OR FAMILY STEELS



8 inches, with Nicely Finished Black Handles......per dozen, \$6.00

#### **BUTCHERS' STEELS**



Philadelphia Butchers' Supply Co.'s Steels. Polished Handles, Malleable Ferrules and Tinned Rings.

Size ...... 10 in. 12 in. 14 in.

Fig. 206

# **BONE GOUGES**



For Boning Hams .....per dozen, \$14.00

#### Fig. 207 ROAST BEEF STRINGERS



Heavy Spring Steel, Hand Forged.

With Shoulder, 10 in. Blade ......per dozen, \$11.00 Without Shoulder, 10 in. Blade ..... 9.50

#### HAM STRINGERS, CLOSED EYE Fig. 208



Heavy Spring Steel, Hand Forged.

Forged and Tempered with or without Shoulder or Bolster in front of Handle. Neat Red Polished Handles. Tangs Riveted through Handles.

With Shoulder	8 in.	10 in.
Per dozen		\$10.50
Without Shoulder		10 in.
Per dozen	\$8.40	\$9.00

# Fig. 209 HAM STRINGERS, OPEN EYE



With Shoulder	8 in.	10 in.
Per dozen	\$9.60	\$10.50
Without Shoulder	8 in.	10 in.
Per dozen	\$8.40	\$9.00

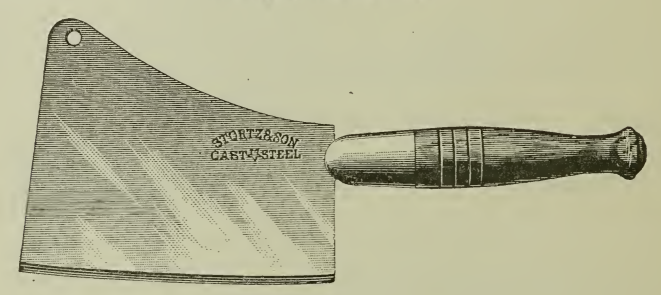
# Fig. 210 HAM TESTERS



Spring Steel, Forged and Tempered. Red Wood Polished Handles, with or without Shoulder in front of Handle.

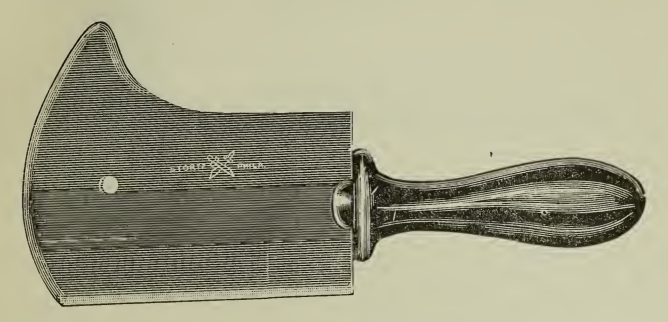
With Shoulder Per dozen	10 in. \$9.30
Without Shoulder	10 in. \$8.40

# Fig. 211 FAMILY CHOPPERS



Best Crucible Steel.

# Fig. 212 THE "CONVENIENT" CHOPPER



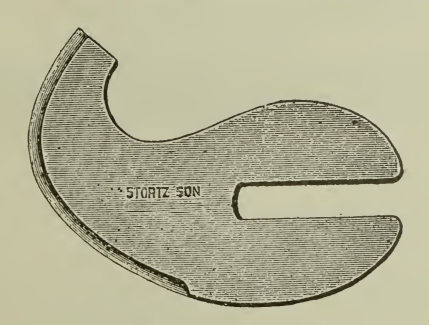
Combines, in a strong, practical and common-sense way, a KITCHEN CHOPPER, MINCING KNIFE AND ICE CHISEL.

The most useful and convenient Kitchen Tool made, manufactured of a superior quality of steel, Edges all Tempered, Blades highly Polished, Tangs Riveted through the Handles. Handles finely finished with Bolster.

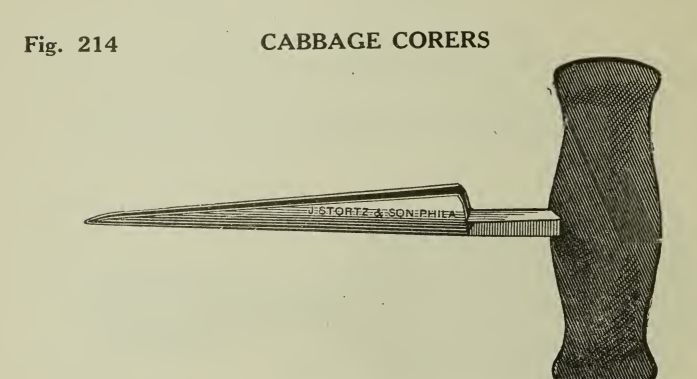
GUARANTEED A PERFECT TOOL.

Price .....per dozen, \$9.75

# Fig. 213 SILENT MEAT CUTTER BLADES



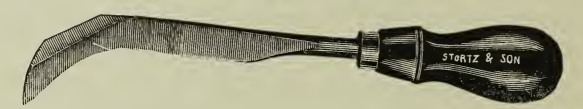
Machine Knives of Superior Quality. All kinds made to order. Prices quoted on request, according to size.



Forged from Best Cast Steel; very strong ......per dozen, \$10.50

# Fig. 215

### BANANA KNIVES



For cutting Bananas neatly from the stem without injuring the fruit.

No. 1.—Fine Redwood Handles ......per dozen, \$7.20

# Fig. 216 SLOYD OR BENCH KNIFE



Used in Manual Training Schools; also by Pattern-makers and Wood-workers generally. Hand Forged of Highest Grade Jessup Steel, carefully Hardened and Tempered.

Oval Cocobola Handles. Tangs Riveted through Handles.

No. 1.—Blades	½ x3½	inches	per	dozen,	\$12.00
No. 2.—Blades	5% x4	inches		4.6	13.50

# LOOM SHEARS

We here introduce improvements in Shears designed for cutting Fringe, Upholstery, Ladies' Dress Trimmings, etc., while on the loom. The following cuts illustrate the patterns in most common use.

The Shear is used as follows:

On the small Shears the bottom blade is fastened to the breast beam of the loom, through the slot shown, as in Figure No. 1; this slot allows for adjusting the Shear, the points are facing inwards; the upper blade is fastened by a strong cord to the lathe of the loom, and thus makes a cut with each movement of the same; a spring attached as in figure No. 6, opens the Shear again, and thus the Shear continues to work automatically as a part of the machine.

The goods being rolled up, are pulled past and between the edges of the Shear, and are cut to any length, depending on the position of the Shear.

The long Shears, intended for cutting loop woven fringe, is fastened through the slot of the hinge, which hinge gives the long arm of the shear play, so it will be pushed up or down, and not interfere with the passage of the shuttle. After once set, the Shear needs no further attention, as there is nothing to get out of order on it.

There are no more wearing parts than on an ordinary scissors, and they can be kept sharp under ordinary usage for at least six months, as the Shear cuts only on an eighth of an inch of blade at one time; when this point is dull the cord is shortened, and the Shear cuts at another point which is still sharp, and so on until the whole Shear is dull.

We have made over 10,000 Shears, and having them in constant use, they give entire satisfaction, and we feel sure that all Passementerie manufacturers will find it to their advantage to use the same. A trial will be convincing, as the time and labor of cutting by hand is saved, and the work done more satisfactorily.

Fig. 217

#### LOOM SCISSORS

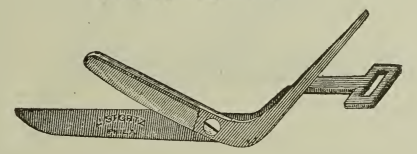
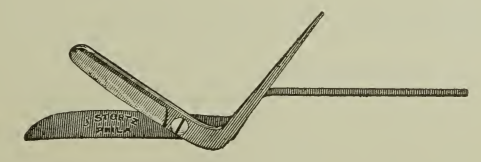
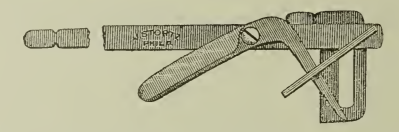


Fig. 218



No. 2.—Price ...... \$3.75

# Fig. 219 LOOM SHEARS—Continued

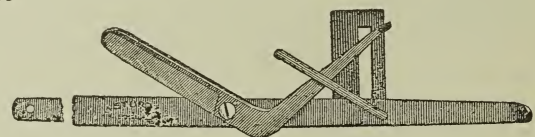


No. 4.—This Shear is made right and left, and is intended for Loop Fringes.

The above cut represents a left-hand Shear.

Price. each ...... \$4.50

# Fig. 220

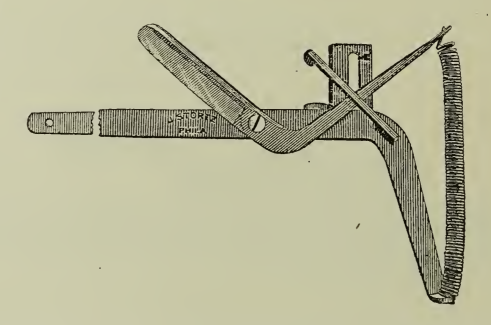


No. 5.—Same as No. 4; made right and left.

The above cut represents a right-hand Shear.

Price, each ...... \$4.50

# Fig. 221



No. 6.—Made right or left. Above cut represents a right-hand Shear.

Price, each ...... \$4.50

SPECIAL PATTERNS MADE TO ORDER.

When ordering, please state whether right or left is wanted.

Loom Shears and all other Shears and Knife Blades made to order, GROUND and REPAIRED.

# Fig. 222 **BURLING IRONS** No. 1.—Burling Nippers, with Needle Points .....per dozen \$5.25 No. 2.—Burling Nippers, without Needle Points ..... \$5.25 Fig. 223 No. 3.—Pointed Burling Irons ......per dozen, \$5.25 **BURLING IRONS** Fig. 224 No. 4.—Pointed Burling Irons, with needle point.....per dozen, \$5.25 Fig. 225 CHENILLE OR WEFT NIPPERS In general use by all Chenille and Rug Weavers, and all weaving where it is necessary to clamp the pattern to the Loom or Warp. Best Tempered Spring Steel......per dozen, \$4.50 **FULLER NEEDLES** Fig. 226

Made of Special Oil Tempered Spring Steel. Hard Red Wood Handles, with or without Bolster or Shoulder in front of Handle.

Size	10 in.	12 in.	10 in.
Without Bolsterper dozen,	\$9.75	\$9.75	\$9.75
With Bolsterper dozen,	11.25	11.25	11.25

# **CLOTH HOOKS**



Tempered S	pring S	teel.
------------	---------	-------

 Size
 6 in.
 7 in.
 8 in.

 Per dozen
 \$3.75
 \$4.00
 \$4.25

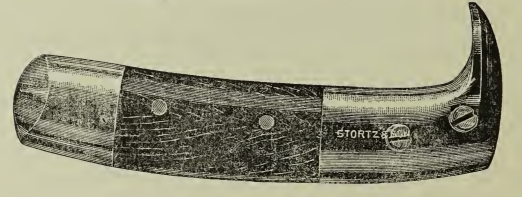
Fig. 228

# **CLOTH KNIVES**



Price each .....

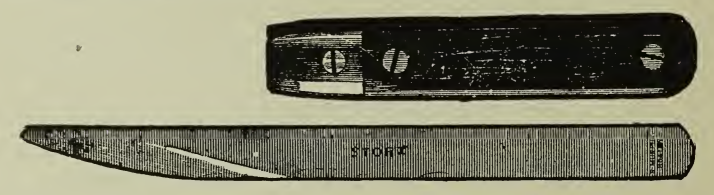
# Fig. 229 CLOTH KNIFE HANDLES



Highly Polished Brass, Rosewood Sides.

Price, .... each

# Fig. 230 SHIRT CUTTERS' KNIVES AND HANDLES



# Also Used for Collars, Cuffs, Patterns, Etc.

These Blades receive our most careful attention, using the very best Steel so as to assure a reliable blade in every particular.

Blades onlyper	dozen	\$6.75
Handles, Rosewood Sides	66	16.20

# CHENILLE KNIFE BLADES



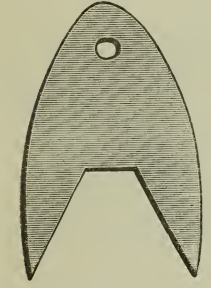
Extra fine Jessup Cast Steel.

Carefully Hardened and Tempered ......per dozen, \$6.75 SPECIAL BLADES, KNIVES AND TOOLS OF ALL KINDS MADE TO ORDER.

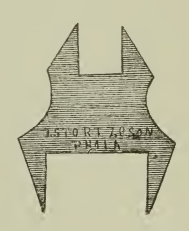
Fig. 232

# PICK MEASURES

Fig. 233







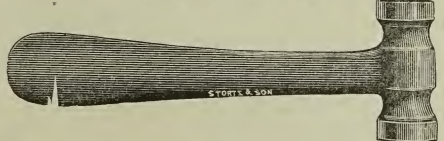
1 in. Measure.....per dozen, \$1.20  $\frac{1}{2}$ x1 in. Measure,...per dozen, \$1.50

# CIGAR BOX OPENERS

In general use by Cigar Makers and Dealers, and often used for advertising purpose, with ad. stamped on them. Special prices quoted on quantity lots.

Fig. 234

# CIGAR BOX OPENER



No. 2.—All Steel; 4 inches long......per dozen, \$3.75 Hand Forged Steel.

Fig. 235

# CIGAR BOX OPENER



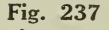
Hand Forged Steel.

No. 3.—Oyster Knife pattern; 5½ in. long .....per dozen, \$3.75

#### **CIGAR BOX OPENER**



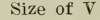
Hand Forged Steel.



# TAMPICO SHEARS

STORTZ - SON

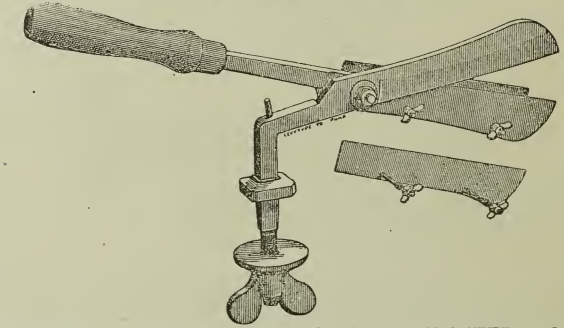
FOR TAMPICO, GRASS OR BRISTLES.
Well and carefully made. Fully warranted.



No. 0.— $4\frac{1}{2}$ x $3\frac{1}{2}$	in.	each,	\$25.50
No. 1.— $4\frac{3}{4}$ x3	in.		31.50
No. 2.— $7\frac{1}{2}$ x6\frac{1}{2}	in.		34.50
No. 3.—	in.		39.00
		46	

# Fig. 238

### **BRUSH MAKERS' SHEARS**



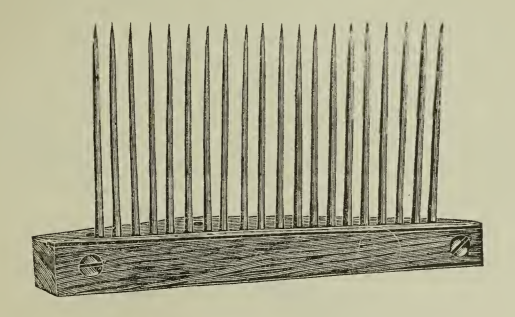
These Shears are made of a SUPERIOR QUALITY STEEL, and each pair fully warranted. Special sizes to order.

10 inch cutting edge .....each \$30.00

The Gauges are made of Steel and have two adjustable nuts, so that they can be set to cut any length of Bristle without loss of time.

Fig. 239

#### BRUSHMAKERS' COMBS



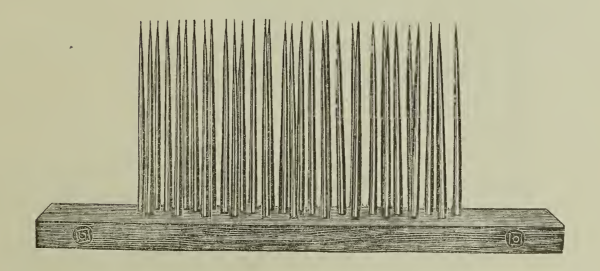
EXTRA CAST STEEL, SPRING TEMPERED TEETH.

18 Teeth ½ in. apart .....each \$11.25

Special number and space of teeth to order.

#### Fig. 240

#### BRUSHMAKERS' HACKEL



35 HACKEL TEETH IN 3 ROWS.

Teeth Carefully Hardened and Tempered.....each, \$12.75

SPECIAL SHEARS, KNIVES AND TOOLS FOR BRUSH MAKERS MADE TO ORDER

# THE STORTZ PATENT CHEESE CUTTER



For Information, Price, etc., write to

### JOHN STORTZ & SON, INC.

SOLE MANUFACTURERS OF THIS MACHINE

210 and 212 Vine St.,

Philadelphia

## PIONEER AXES

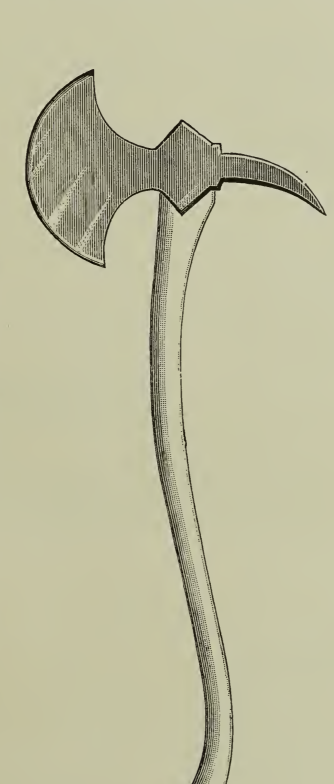
**FOR** 

### CAMPAIGN CLUBS AND SOCIETIES

Fig. 242

These Axes
are made of
an extra fine
quality of metal, giving great
strength, beauty of shape
and lightness.

well finished, and are not weighty and tiresome to carry.



Full Polished or Nickel Plated.

Hickory Handles

Prices Quoted on Application

## CEMENT WORKERS' TOOLS IN BRONZE AND IRON

#### TO THE TRADE

We present this, our line of the J. Stortz & Son, Inc., None Better; also Acme Brands of Cement Workers' Tools, confident of manufacturing the most complete line of these tools in the United States. We wish to state that our tools are made with care in every particular, and refer with pride to our reputation as manufacturers of edge tools for the past sixty-nine years.

They are of two grades—Bronze and Iron. The Bronze Tools are made of hard bronze of a composition insuring the best wearing qualities and greatest toughness, and will not rust, as it stands exposure and moisture.

The Iron Tools are made of clean, hard gray iron, and are therefore very serviceable as well as economical.

The handles conform to the hand, are of hard maple, and cannot become loose or turn, as they are not only held by screws, but also by lugs on the inside of the handle frame.

The workmanship is of the highest order, and being highly finished there are

#### NONE BETTER

To meet the demand for a line of low priced tools, we have added a smaller line to our extensive assortment of cement tools, and offer them to the trade under the Special Brand of

#### "ACME"

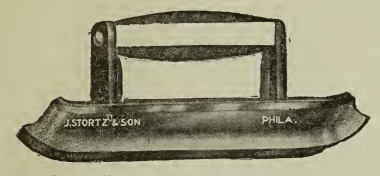
They embrace all the numbers in most general use. Though smaller and lighter than our regular goods, they are not as small as some of the tools offered to the trade, but of such size and shape as to meet the necessity and approval of the average cement worker.

All claims must be made within five days after receipt of goods and invoice.

Respectfully,

JOHN STORTZ & SON, INC., 210-212 Vine St., Philadelphia, Pa., U. S. A.

#### Fig. 297 ACME JOINTER, BOTH ENDS CURVED



Makes a medium-sized joint especially designed for pavement work. 6½ in. x 3 in.

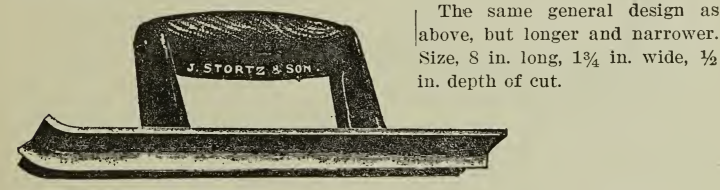
#### Fig. 298 ACME JOINTER, STRAIGHT END

Makes a medium-sized joint, can be used in corners or for any purpose where a joint is required; especially designed for pavement work.

Cut ½ in. deep, ¼ in. wide.



### ACME STRAIGHT END JOINTER, NARROW PATTERN Fig. 299



#### Fig. 300 ACME DRIVEWAY GROOVER

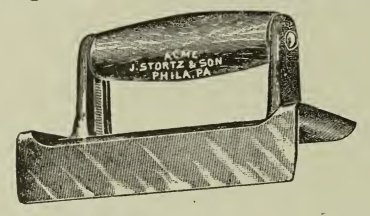
They are used to make the joints or grooves in walks, driveways or where wide grooves are desired.

Cut ½ in. deep, 5% in. wide.



No. 205.—Bronze, polished, 6¼ in. x 2½ in	orice,
No. 206.—Iron, 6½ in. x 2½ in	" 1.00
No. 235.—Bronze, polished, 9 in. x 3 in	
No. 236.—Iron, 9 in. x 3 in	" 1.25

#### ACME SQUARE EDGER



This tool is used for finishing the edges of steps or other work that requires square edges.

6 in. x 3 in. x 1½ in.

#### Fig. 302

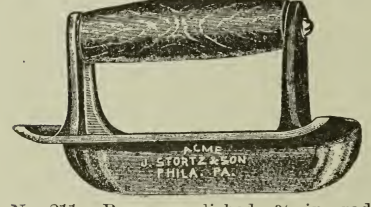
#### **ACME BEVEL EDGER**

To bevel the edges of steps, corners of curbs, or work that requires a beveled or chamfered edge.

6 in. x  $2\frac{3}{4}$  in.,  $\frac{5}{8}$  in. bevel.

#### Fig. 303

#### ACME CURB TOOL OR EDGER



Curb tools or edgers are used to round and finish the edges of curbs, etc., or any work requiring perfectly rounded edges; made with \% or \% inch radius.

6 in. long, 3 in. wide.

 No. 211.—Bronze, polished, % in. radius.
 price,

 No. 212.—Iron, % in. radius.
 1.00

 No. 213.—Bronze, polished, % in. radius.
 "

 No. 214.—Iron, % in. radius.
 "

 1.00
 1.00

#### Fig. 304

#### **ACME CURBING EDGER**

Especially designed to finish the edge of curbing or other work where a large round edge is desired.

 $6\frac{1}{2}$  in. long,  $3\frac{1}{2}$  in. wide



No.	215.—Bronze,	polished,	11/2	in.	radiusp	rice.	
					. <b></b>		1.25

#### Fig. 305 ACME EDGER, NARROW PATTERN



Used for the same purposes as the other numbers of Curb Tools or Edgers, but it is only 1¾ inches wide, this being found a desirable width for certain class of work.

8 in. long, 1¾ in. wide 3% in. in radius.

 No. 219.—Bronze, polished
 .....
 price
 ....

 No. 220.—Iron
 "
 1.00

Fig. 306

#### **ACME GUTTER TOOL**

Will be found a labor saver in making a neat sidewalk gutter.

6 in.  $x \frac{31}{2}$  in.  $x \frac{1}{1}$  in.



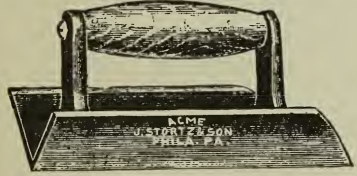
 No. 223.—Bronze, polished
 price,

 No. 224.—Iron
 "

1.25

#### Fig. 307

#### ACME INSIDE CORNER TOOL



Inside Corner or Angle Tools are used for finishing the inner corners of steps or angles; one corner of the tool projecting allows working closely in corners of frame work.

6 in. x 2 in. x 2 in.

 No. 225.—Bronze, polished
 price,

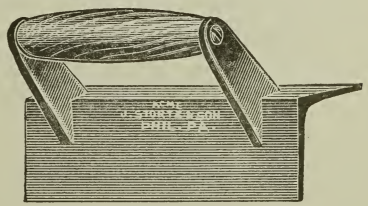
 No. 226.—Iron
 "

 1.00

#### Fig. 308 ACME OUTSIDE CORNER TOOL

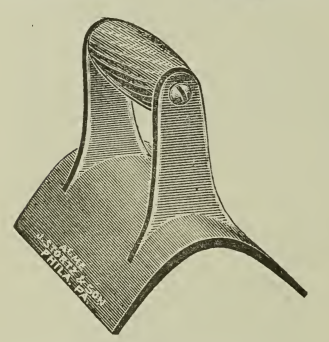
Outside Corner or Angle Tools are used to finish the outside sharp angles of steps, copings or other work requiring sharp angles.

6 in. x 2 in. x 2 in.



No. 227.—Bronze, polished .	 price,	• • • •
No. 228.—Iron	 	1.00

#### ACME OUTSIDE ROUND ANGLE TOOL



Outside Round Angle Tools are for the same purposes as Outside Corner Tools. where round angles are desired.

6¾ in. x 2 in. x 2 in. 1 inch radius.

No.	229.—Bronze,	polished	price,	• • • •
No.	230.—Iron			1.25

#### Fig. 310 ACME INSIDE ROUND ANGLE TOOL



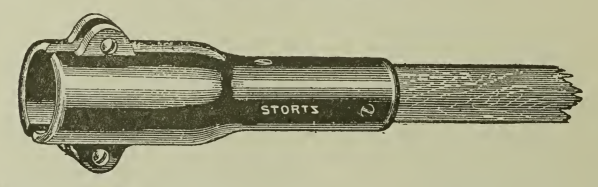
Are used for the same purposes as the Inside Corner Tool on work requiring a round instead of a sharp angle.

 $6\frac{1}{4}$  in. x 2 in. x 2 in. 1 inch radius.

No.	231.—Bronz	e, polished	price,	• • • •
No.	232.—Iron			1.25

#### Fig. 314

#### **EXTENSION HANDLES**



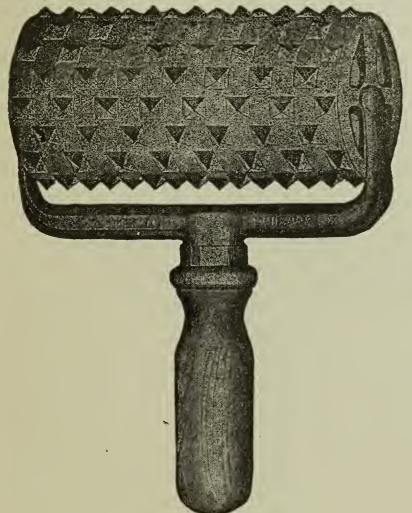
Extension Handles are used to attach to the rollers when long handle is required. They can be securely fastened, are made of malleable iron, with  $4\frac{1}{2}$  foot hickory handle.

No. 95.—Extension Handle ......price, \$2.25

#### **CEMENT ROLLERS**

To meet the *demand* for a low-price *Indentation Roller* we have added *Iron Rollers* to our list. These goods will be found *first-class* in every respect; but we would caution users to see that the teeth are thoroughly cleaned and oiled *after* using, so as to prevent rusting, and thereby causing the Tool to hang or drag in the indentations.

#### Fig. 315 IRON INDENTATION OR DOT ROLLER



As an extra cheap indentation roller, we have added this roller to our already extensive assortment. It is made of one solid piece and has four spokes, which makes it much stronger than all other low-priced rollers on the market.

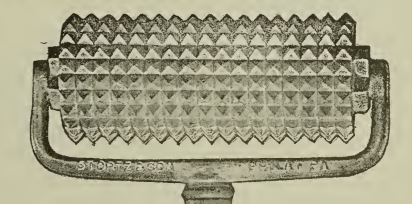
The teeth are placed in alternate rows and not milled or machine finished, as all our other Dot Rollers are.

Iron Aluminum Finish 6 in. long, 4 in. diam.

Fig. 316 IRON INDENTATION OR DOT ROLLER

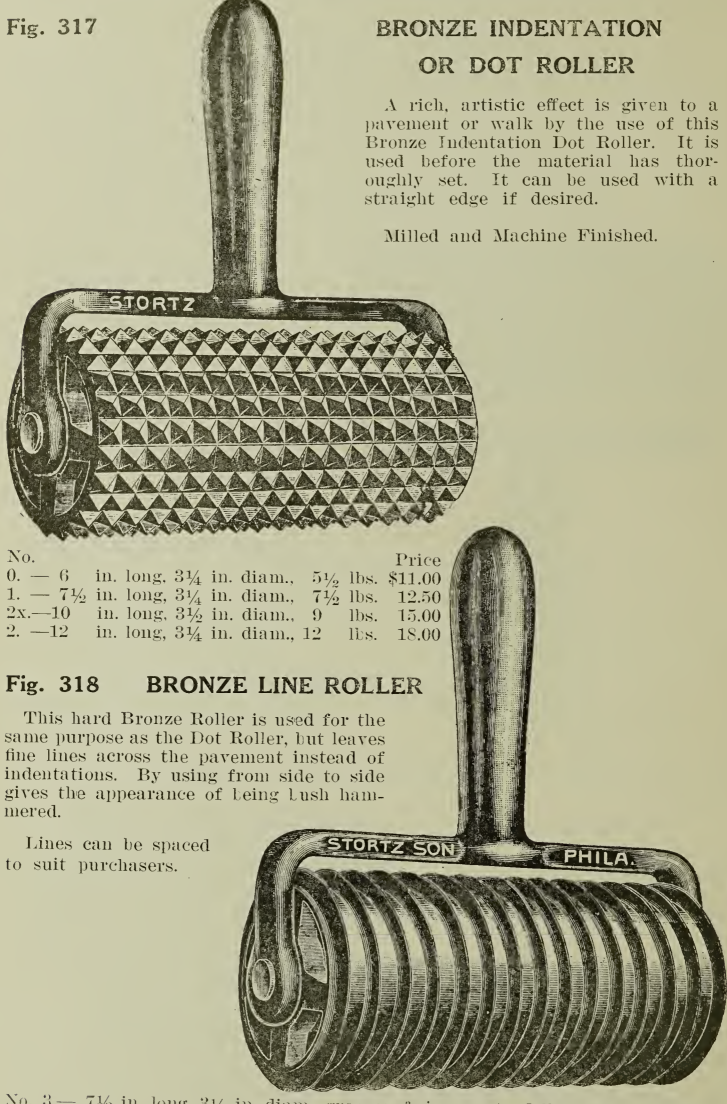
Milled and Machine Finished.

Aluminum Finish.

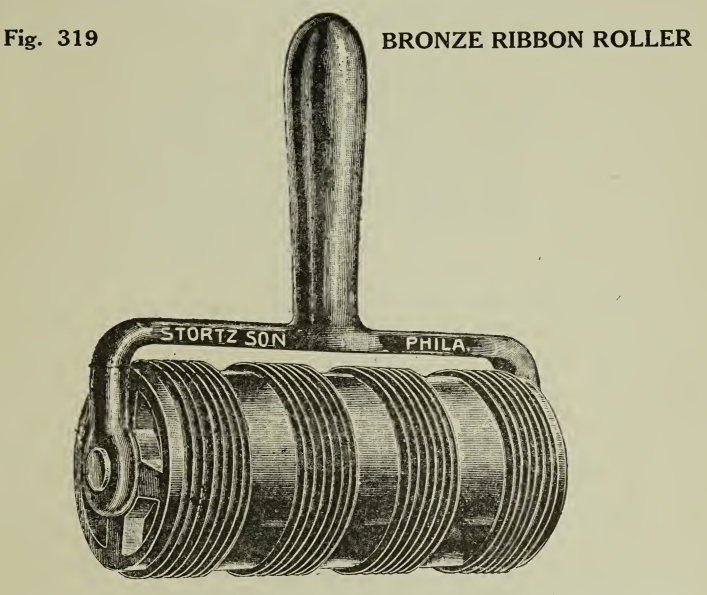


No.	½.—Iron,	6	in.	]	orice,	\$5.00
No.	1½.—Iron,	$7\frac{1}{2}$	in.		6.6	6.00
No.	2½.—Iron,	10	in.	, 	66	8.00

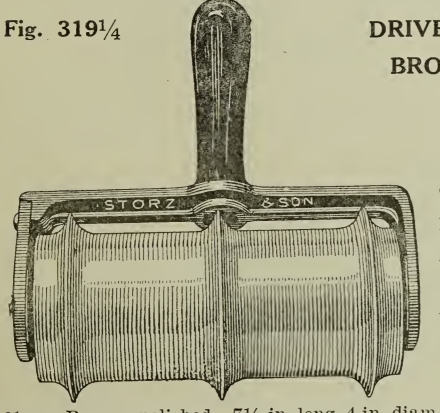
Any length of handle can be used by means of our Extension Handle.



No. 3.— 7½ in. long, 3¼ in. diam., grooves  $\frac{3}{16}$  in. apart, 8 lbs...price, \$13.50 No. 4.—12 in. long, 3¼ in. diam., grooves  $\frac{3}{16}$  in. apart, 11 lbs... '18.00 No. 5.— 7½ in. long, 3¼ in. diam., grooves ½ in. apart, 8 lbs... '13.50 No. 6.—12 in. long, 3¼ in. diam., grooves ½ in. apart, 11 lbs... '18.00 Any length of handle can be used by means of our Extension Handle.



These Bronze Rollers are used for the same purpose as those on the preceding pages, and give a ribbon-like effect. Each ribbon is an inch in width, and is separated from the other by an inch of plain surface. Very ornamental.



## DRIVEWAY ROLLER BRONZE OR IRON

Used for grooving the floors of stables, driveways, etc., to prevent slipping and assure a good foothold for horses, etc.; also for drainage. Very practical.

Price

61. —Bronze, polished, 7½ in. long, 4 in. diam., 3 grooves, 3 in. apart. \$13.50 61½.—Iron, polished, 7½ in. long, 4 in. diam., 3 grooves, 3 in. apart.. 7.50 62. —Bronze, polished, 12 in. long, 4 in. diam., 5 grooves, 3 in. apart.. 18.00 Any length of handle can be used by means of our Extension Handle

#### Fig. 319<sup>1</sup>/<sub>4</sub> BRONZE OR IRON STAR ROLLERS

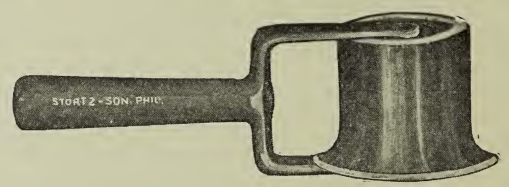


These Rollers give a pavement a beautiful and artistic appearance. Made or bronze or iron.  $7\frac{1}{2}$  inches long,  $3\frac{1}{2}$  inch diameter.

No. 45. —Bronze,	polished	.price	\$13.50
No. 45½.—Iron,	aluminum finish		7.00

#### Fig. 320 A

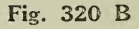
#### ROLLER EDGER

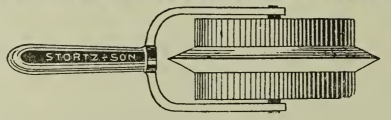


Made of bronze and iron on the same principle as the Roller Jointer and Fluted Roller. Particularly useful on inside circles or where inconvenient to use the regular Edgers.

No.	247.—Bronze,	polished	price,	\$5.00
No	248 Iron	3	"	3.50

#### BRONZE OR IRON ROLLER JOINTER OR GROOVER



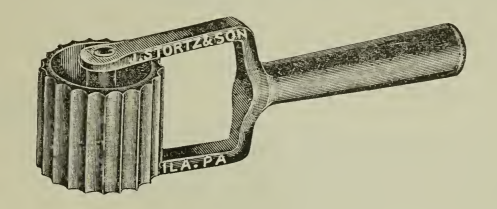


Made on the principle of the Dot Roller; it makes a neat joint, runs freely, works quick and well. Wheel, 4 inches x 2 inches wide.

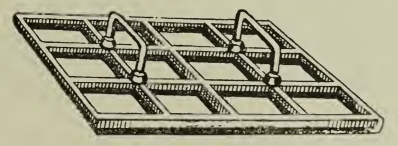
No. 55. —Jointer, fine joint for walks, bronze, polishedp	rice, \$5.00
No. 55½.—Jointer, fine joint for walks, iron	" 3.50
No. 65. —Groover, wide groove for stables, etc., bronze, polished	5.00
No. 65½.—Groover, wide groove for stables, etc., iron	3.50

#### Fig. 320 C

#### BRONZE OR IRON FLUTED ROLLER



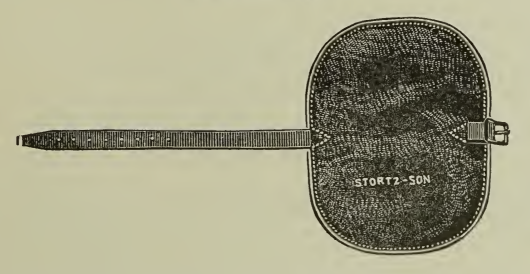
#### Fig. 320½ DRIVEWAY IMPRESSION FRAMES



This tool is recommended where there is a large area of work to be grooved, or impressed, to secure a foothold for horses, etc. Also used for ornamental purposes. A time and money saver.

#### Fig. 3203/4

#### KNEE PADS



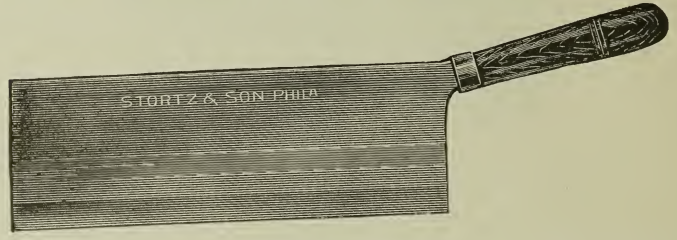
These Pads are a necessity to every workman to protect his knees during a long day's work, and the results from using same will be found satisfactory.

Made of good leather, heavily padded.....per pair, \$3.75

#### CONCRETE CUTTERS

Are used to separate the concrete into blocks to allow for expansion or contraction.

#### CONCRETE CUTTER WITH HANDLE Fig. 321



No.  $99.-\frac{1}{2}$  in thick, No.  $100.-\frac{1}{4}$  in. thick,

5 in. wide, 4 in. wide,

20 in. long ......price, each, \$6.00 15 in. long ......

6.00

Fig. 322

#### CONCRETE CUTTER



 $\frac{1}{2}$  in. thick, 4 in. wide.

Is made of tough Shear Steel, ground edges, oil finish. No. 43.—Length 16 in. Price, each....\$3.00

20 in. \$3.75

24 in. \$4.50

30 in. \$5.25

Fig. 323

#### TOP KNIFE



 $\frac{3}{16}$  in. thick,  $2\frac{1}{2}$  in. wide.

This Knife is made for cutting the cement mortar on top of the pavement; is made of tough Shear Steel, ground edges, oil finish.

No. 44.—Length Price, each....\$2.50

18 in.

24 in. \$3.00

30 in. \$3.50

36 in. \$4.00

Fig.  $323\frac{1}{2}$ 

#### CEMENT SLUSHING BARS

For slushing concrete in building forms to assure a smooth surface.





#### IRON PIPE HANDLES.

Crucible steel, blades 12 inches long; hardened and tempered. Blades 6 gauge, 4 inches wide.

No. 1.—Ring handles, entire length 5½ feet.....each, \$4.00 No. 2.—Straight handles, entire length 5½ feet..... 3.00 The following Tools are made in two grades. The one grade is made of hard bronze, of a composition insuring the best wearing qualities, greatest toughness, and will not rust.

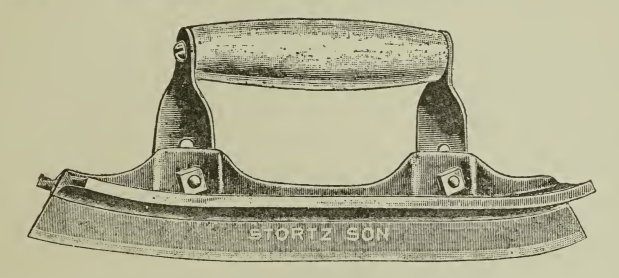
The other grade is made of clean hard gray iron; is therefore more serviceable, as well as economical.

#### SPECIAL TOOLS MADE TO ORDER OR DESIGNED AT SHORT NOTICE.

#### **JOINTERS**

Used to finish the joints between the squares in pavements, floors, etc., and prevent the edges from chipping.

#### Fig. 324 JOINTER, ADJUSTABLE BLADE

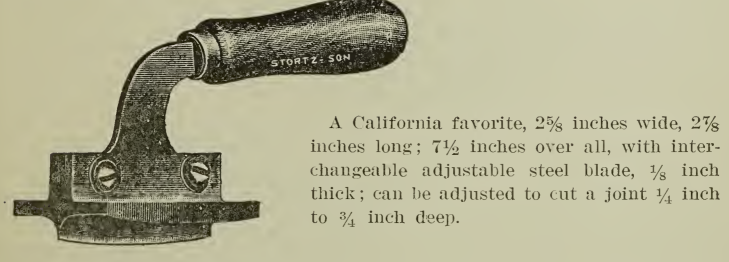


This tool has an adjustable steel blade, which can be adjusted from ½ inch to 1½ inch in depth. The tool finishes a good sized joint. It has a neat maple handle, which will not become loose. The blades are made interchangeable, and can be replaced when worn out.

8½ inches long, 3½ inches wide, 9½ inches over all.

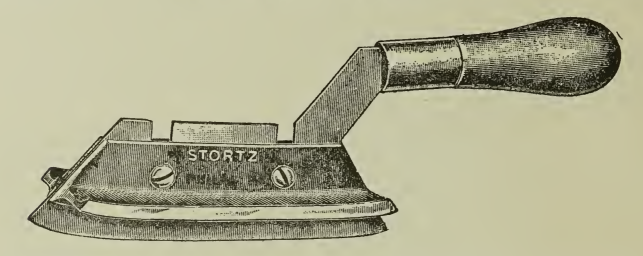
No. 9.—Bronze, polishedp	rice,	
No. 10.—Iron	66	3.00
Additional Blades, 9¼ inches long, each	66	1.50

### CALIFORNIA JOINTERS, ADJUSTABLE STEEL BLADES Fig. 324½



No. 299.—Bronze, polished	orice,	
No. 300.—Iron	4.4	2.50
Additional Blades	66	1.00

#### JOINTER, ADJUSTABLE BLADE Fig. 325



Used for yard or lawn walks, or any work that requires a neat joint. It cuts and finishes the joint at one time. The blade can be adjusted from % inch to 1 inch cut. Blades, 1/8 inch thick, are made interchangeable and can be replaced at a trifling cost when worn out.

 $4\frac{1}{2}$  in. long,  $2\frac{1}{8}$  in. wide, 10 in. over all. No. 11.—Bronze, polished ......price, No. 12.—Iron ...... 2.50Additional Blades, ½ inch thick..... 1.00

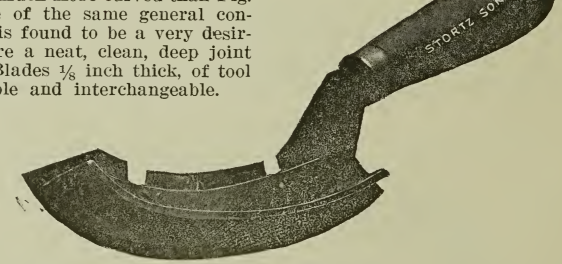
#### GROOVER, ADJUSTABLE BLADE

#### Same as Fig. 325

 $4\frac{1}{2}$  in. long,  $2\frac{1}{8}$  in. wide, 10 in. over all. No. 11½.—Bronze, polished, blade ¼ inch thick.....price, No. 12½.—Iron, blade ¼ inch thick......" 3.00Additional Blades, ¼ inch thick...... 1.50

#### JOINTER, ADJUSTABLE BLADE Fig. 326

This tool is much more curved than Fig. 325, otherwise of the same general construction. It is found to be a very desirable tool where a neat, clean, deep joint is required. Blades 1/8 inch thick, of tool steel, adjustable and interchangeable.



5 in. long, $2\frac{1}{4}$ in. wide, 11 in. over all.	
No. 73.—Bronze Jointer, polished, ½ inch thickprice,	
No. 74.—Iron Jointer, ½ inch thick	2.50
Additional Blades, 1/8 inch thick	1.10
78	

#### GROOVER, ADJUSTABLE BLADE

#### Same as Fig. 326

Same as Fig. 020	
5 in. long, 2¼ in. wide, 11 in. over all.	
No. 73½.—Bronze Groover, polished, blade ¼ inch thickprice,	
No. 74½.—Iron Groover, blade ¼ inch thick "	3.00
Additional Blades 1/ inch thick "	1.50

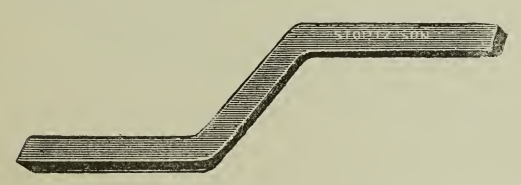
## Fig. 326 A COMBINATION BRICK JOINTER Half Round Beads



These tools are using in pointing stone, brick and cement walls. Each tool makes two sizes of joint.

	Bl	IRON, PO	LISHED		
1/8 and 3 in	ch	No. 163	\$1.50	No. 164	\$0.75
$\frac{3}{16}$ and $\frac{1}{4}$ in	ch	No. 165	1.50	No. 166	.75
1/4 and 1/6 in	ch	No. 167	1.50	No. 168	.75
5 and 3/8 in	ch	No. 169	1.50	No. 170	.75
3/8 and 1/2 in	ch	No. 171	1.50	No. 172	.75

Fig. 326-F COMBINATION FLUSH JOINTERS
Flat Face



Used in pointing stone, brick and cement walls that require a flush joint, instead of a round or raised joint. Each tool makes two sizes of joints.

	Bronze	Price	Iron	Price
Size, $\frac{1}{8}$ and $\frac{3}{16}$ incheach	No. 163-F	• • • •	No. 164-F	\$0.75
Size, 3 and 1/4 inch "	No. 165-F	• • • •	No. 166-F	.75
Size, $\frac{1}{4}$ and $\frac{5}{16}$ inch	No. 167-F		No. 168-F	.75
Size, 5 and 3/8 inch "	No. 169-F	• • • •	No. 170-F	.75
Size, % and ½ inch "	No. 171-F		No. 172-F	.75

HAND FORGED

#### Fig. 326-B BRICKLAYERS' & MASONS' JOINTERS



Made of high-grade tool steel, large in center, both ends tapered, one end thinner than the other. This tool strikes a neat round joint. Also made of flat steel to make a Flush or Flat Joint.

Size of steel	$\frac{1}{2}$ in.	5% in.	3/4 in.
Price, each	\$0.80	1.00	1.25

Fig. 326 C RAISED JOINT OR POINTING TOOL

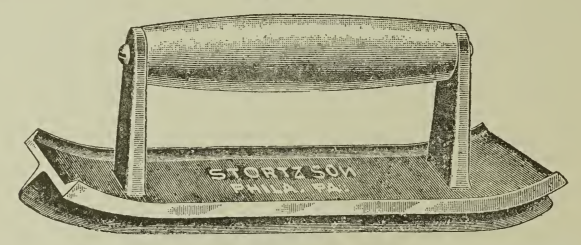
This tool is used to make raised or beaded joints on masonry, etc. Gives a desirable finish. Made in two sizes.



No. 76—Iron, ¼ inch groovepric	e, \$1.00
No. 77.—Bronze, polished, ¼ inch groove	
No. 78.—Iron, % inch groove	1.00
No. 79.—Bronze, polished, % inch groove	

Fig. 327

#### **JOINTER**



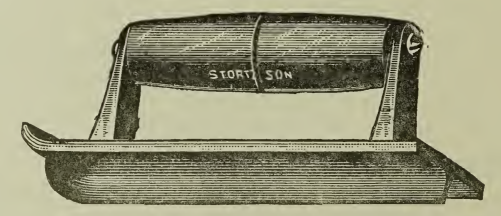
This Jointer is made in one solid piece, the blade being ¼ inch thick. Has a strong maple handle, which will not turn or become loose.

Bronze tools, polished; Iron tools, polished. All 3 inches wide.

No.	13 .—Bronze,	$7\frac{1}{2}$	in.	long.	5/8	in.	deap	orice,	
No.	13½.—Bronze,	$7\frac{1}{2}$	in.	long.	1	in.	deep	* *	
No.	313 .—Bronze,	9	in.	long,	5/8	in.	deep	66	
No.	14 .—Iron,	$7\frac{1}{2}$	in.	long,	5/8	in.	deep	46	1.50
No.	14½.—Iron.	$7\frac{1}{2}$	in.	dong,	1	in.	deep	• 6	1.75
No.	314 .—Iron,	9	in.	long.	5/8	in.	dee <sub>1</sub> )	66	1.75

Fig. 327½

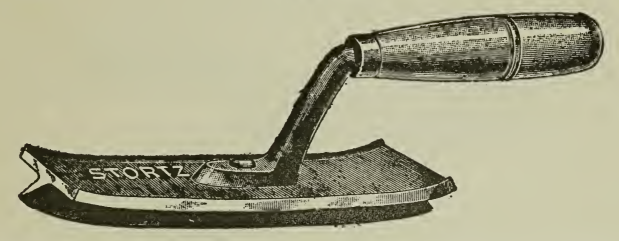
#### JOINTER



This Jointer is made with one straight end, as shown in cut, the blade  $\frac{3}{16}$  inch thick,  $\frac{1}{2}$  inch deep; very desirable for making a neat joint in corners or against frame work.

No.	175	.—Bronze,	$7\frac{1}{2}$	in.	long,	3	in.	wide	orice,	
No.	176	.—Iron,	$7\frac{1}{2}$	in.	long,	3	in.	wide	66	1.60
No.	1751/2	2.—Bronze,	12	in.	long.	3	in.	wide	66	
No.	1761/	.—Iron,	12	in.	long,	3	in.	wide	6.6	2.25

#### **JOINTER**



This Jointer is made with a strong neat maple handle. The blade is ½ inch deep and  $\frac{3}{16}$  inch thick. It finishes a very neat joint.

 $4\frac{3}{4}$  in. long,  $2\frac{1}{2}$  in. wide,  $9\frac{1}{2}$  in. over all.

Fig.  $328\frac{1}{2}$ 

#### **NARROW JOINTER**



Extra narrow Jointer, made of one piece, 1 in. wide, 5 in. long and 9 in. over all, with thin blade about  $\frac{3}{16}$  inch deep.

Fig. 329

#### **JOINTER**



This tool is made in one piece, with blade about 1/4 inch wide.

4 in. long, 1% in. wide, blade % in. deep, 8 in. over all.

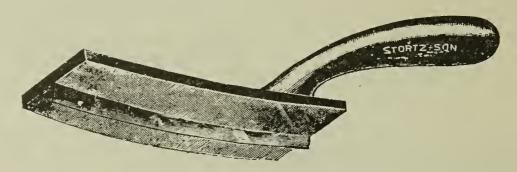
 No. 17.—Bronze, polished
 price,

 No. 18.—Iron
 ".70

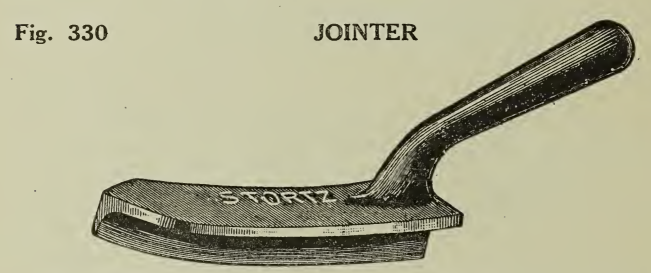
Fig. 329½

#### SQUARE END JOINTER

IRON HANDLE.



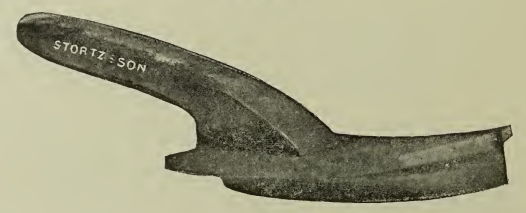
Made with straight end, as shown in cut, the blade  $\frac{5}{16}$  inch thick,  $\frac{1}{2}$  inch deep, otherwise the same in general finish as Fig. 330, and is very desirable for making a neat joint in corners or against frame work.



This is the latest improved Jointer. It is convexed both lengthwise and crosswise. It has a blade ½ inch deep, and finishes a medium-sized joint. The handle is large and full, conforming to the hand. An excellent tool.

5 in. long,  $2\frac{3}{8}$  in. wide. 8 in. over all.

Fig. 331 JOINTER



This Jointer is likewise convexed both lengthwise and crosswise; has a blade \(^3\)\s inch deep, very thin, making a joint about similar to the steel-bladed Jointers. The handle being slightly oval, insures a firm grip, with no tendency to turn in the hand. It is made of one piece.

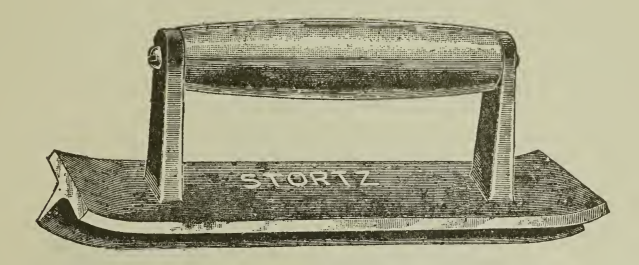
5 in. long, 2% in. wide, 8% in. over all.

#### DRIVEWAY GROOVERS

These tools are used to make wide joints or grooves in pavements, walks, driveways and stables to prevent horses from slipping, etc. The grooves will also drain the floor, etc.

Fig. 332

#### DRIVEWAY GROOVER



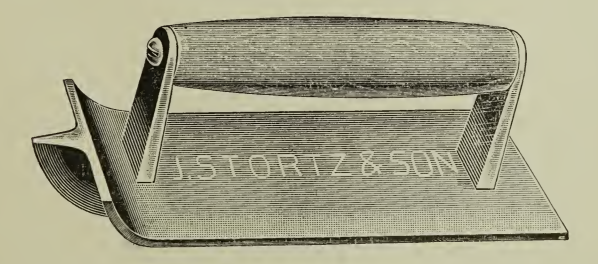
Made in one piece, with a blade ½ inch thick and ½ inch deep, the right width for general work. Has a strong, neat maple handle, which will not turn or become loose.

8 inches long, 3 inches wide.

No. 19.—Bronze, polished	price,	
No. 20.—Iron	. 66	1.70

#### Fig. 3321/4

#### **DRIVEWAY GROOVER**



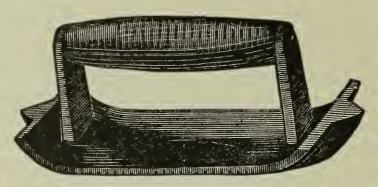
Made with one straight end, as shown in cut, and is the same in style and finish as Fig. 332, but makes deeper grooves.

 $7\frac{1}{2}$  inches long, 3 inches wide.

No. 177.—Bronze, polished	price,	
No. 178.—Iron		0

Fig.  $332\frac{1}{2}$ 

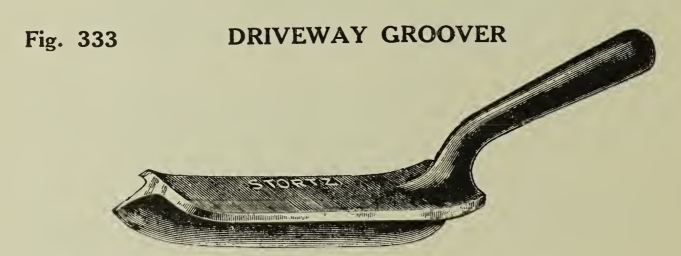
#### **DRIVEWAY GROOVER**



Designed for work where an extra wide and deep groove is desired, the blade being % inch deep by 1 inch wide at the top. A good, strong and serviceable tool.

3 inches wide, 7 inches long.

No. 153.—Bronze, polished	price,	
No. 154 — Iron	66	1.80



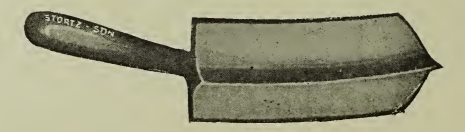
This Groover is used for the same purpose as Fig. 332. It is made in one piece, with blade ½ inch thick and ½ inch deep.

5 in. long, 2 in. wide, 8½ in. over all.

No.	21.—Bronze,	, polished	· · · · · · · · · · · · · · · · · · ·	orice,	• • • •
No.	22.—Iron .			66	.80

Fig. 334

#### DRIVEWAY GROOVER



This extra-wide Groover makes a groove ½ inch wide and ¾ inch deep; is made of one piece, 2¾ inches wide, 5 inches long, 9 inches over all. It makes a wide groove and gives a neat appearance.

No.	285.—Bronz	ze, polished	• • • • • • • •	• • • • • • • • • •	 	.price,	• • • •
No.	286.—Iron				 		1.00

#### ROUND BLADE GROOVER



This tool makes a round groove ½ inch thick, ½ inch wide; is 9 inches long and 2 inches wide. A very useful article.

 No. 283.—Bronze, polished
 price,

 No. 284.—Iron
 "

1.00

Fig. 336

#### DRIVEWAY GROOVER



This Groover has an adjustable steel blade ¼ inch thick, which can be adjusted from % inch to 1½ inches in depth, and makes a very wide groove. The blades are made interchangeable, and can be replaced at an additional cost. A strong, well-made, useful tool.

8½ inches long, 3¼ inches wide, 10 inches over all.

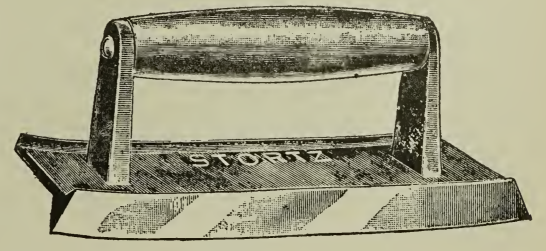
No. 71.—Bronze, polished	price.	
No. 72.—Iron	6.6	5.00
Additional Blades, 10 inches long, 1/4 inch thick	. 66	2.25

#### Fig. 338

#### BEVEL TOOL

This tool is used in beveling the edge or corners of curbs and steps, or any work where a beveled edge is desired to prevent chipping. It is strong, neat, and well proportioned.

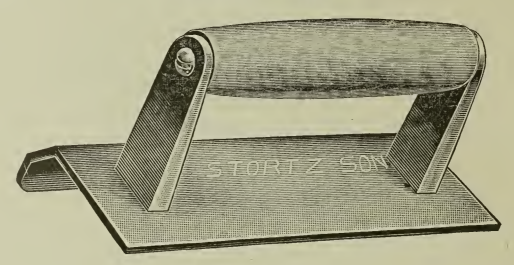
7½ inches long, 3 inches wide.



No. 35.—Bronze, polishedprice	e,
No. 36.—Iron "	1.70

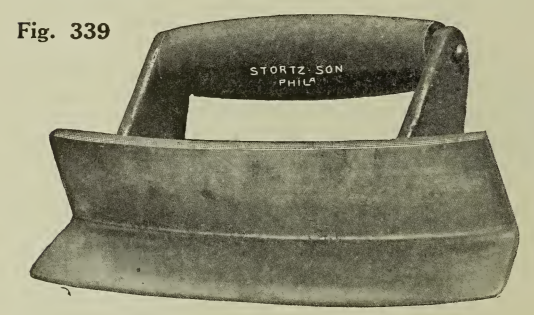
Fig.  $338^{1/2}$ 

#### BEVEL EDGER



This tool is for same general use as Fig. 338; makes \% inch bevel edge; very neat finish.

7½ inches long, 3 inches wide.



#### STEP EDGER

Step Edgers are used for finishing the edges or corners of steps, copings, etc., or other work that requires a very slight edge. It is made of one piece, with a good strong handle that will not become loose or turn.

7 in. long, sides  $1\frac{1}{4}$  in., face  $1\frac{1}{2}$  in.

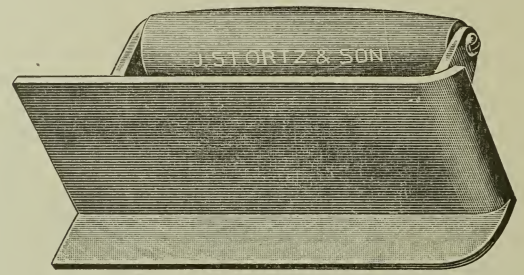
 No. 289.—Bronze, polished
 price,

 No. 290.—Iron
 "

 1.70

Fig. 339 1/4

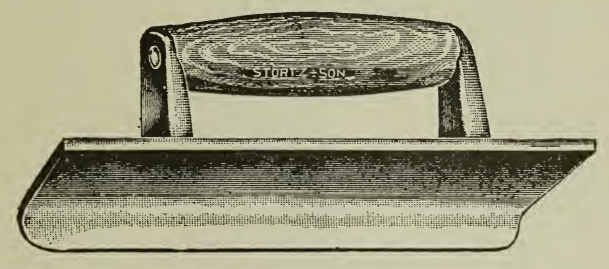
#### SQUARE EDGER



This Edger is used for the same general purposes as Fig. 339, but is different in design, as shown in cut.

7 inches long, 3 inches wide, 1 inch lip.

#### Fig. 339½ STATE HIGHWAY EDGERS



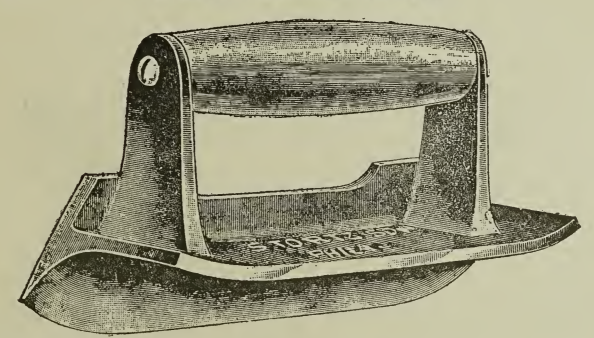
Highway Edgers are used to round and finish the edges of roads or any work requiring perfectly rounded edges, also used to finish the edges of joints after withdrawing division plates or knives.

8 inches long, 4 inches wide.

No.	$134 \frac{1}{8}$	in.	radius-	-Iron	each,	\$2.25
No.	136 1/2	in.	66	"		2.25
No.	138 3/4	in.	66	"		2.25
No.	140.—1	in.	"	"		2.25

#### SPECIAL DESIGN OR RADIUS OF EDGERS TO ORDER

#### Fig. 340 CURB TOOL OR EDGER

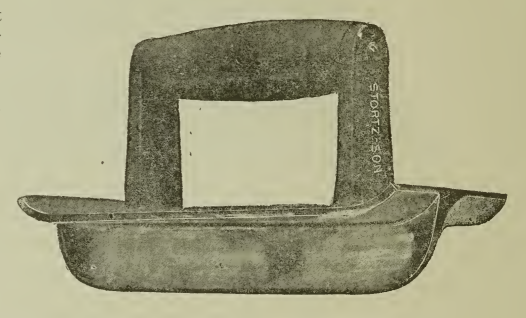


Curb Tools or Edgers are used for rounding and finishing the edges or corners of cement curbs, walks, steps, etc., to prevent the edges and sides from chipping. They are made in various radiuses to answer all requirements.

											1		
No.	23.—Bronze,	3/8	in.	radius,	$7\frac{1}{2}$	in.	long,	$2\frac{1}{2}$	in.	wide.	p	rice,	
No.	24.—Iron,	3/8	in.	"	$7\frac{1}{2}$	in.	"	21/2	in.	4.6		66	1.60
No.	25.—Bronze,	1/2	in.	"	$7\frac{1}{2}$	in.	"	$2\frac{1}{2}$	in.	"		66	
No.	26.—Iron,	$\frac{1}{2}$	in.	66	71/2	in.	66	$2\frac{1}{2}$	in.	66		66	1.70
No.	27.—Bronze,	1	in.	"	71/2	in.	"	21/2	in.	66		"	
No.	28:—Iron,	1	in.	66	71/2	in.	66	$2\frac{1}{2}$	in.	"		66	1.80
No.	85.—Bronze,	$1\frac{1}{2}$	in.	66	73/4	in.	"	21/2	in.	"		66	
No.	86.—Iron,	$1\frac{1}{2}$	in.	66	$7\frac{3}{4}$	in.	66	$2\frac{1}{2}$	in.	66		66	1.90
No.	29.—Bronze,	2	in.	66	8	in.	66	$2\frac{3}{4}$	in.	"		"	
No.	30.—Iron,	2	in.	"	8	in.	66	23/4	in.	66		66	2.00

### Fig. 340-A COMBINATION EDGER AND CURB TOOL

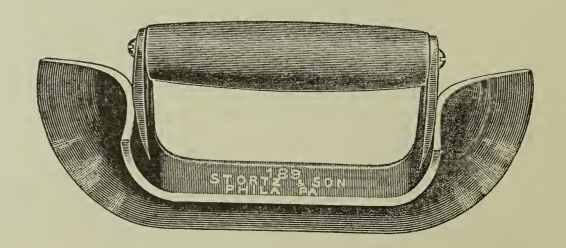
This is our latest improved combination tool. The one side can be used as a curb tool to form a round edge, and the other as a guide or edger to form a sharp edge, as can be seen by the cut, making two tools in one. A tool appreciated by all who have used it.



7 in. long,  $2\frac{3}{4}$  in. wide

No. 119.—Bronze, polishedp	rice,	
No. 120.—Iron	66	2.25

#### Fig. 340-B INSIDE RADIUS CURB TOOL



This Tool is essential in finishing the edges of concave curbs, steps, circular walks, etc., or any inside curves which cannot be done so very easily with the ordinary curb tool.

No.	183.—Bronze,	1/2	in.	radius,	7	in.	long,	$2\frac{1}{2}$	in.	wide	p	rice	
No.	184.—Iron,			66			"	$2\frac{1}{2}$			• • • •		2.00
No.	185.—Bronze,	1	in.	66	7½	in.	"	21/2	in.	66		66	• • • •
No.	186.—Iron,	1	in.	66	$7\frac{1}{2}$	in.	"	21/2					2.25
	187.—Bronze,		in.	"	7½	in.	66	21/2	in.	"		"	• • • •
No.	188.—Iron,	$1\frac{1}{2}$	in.	66	$7\frac{1}{2}$	in.		21/2			• • • •		2.40
	189.—Bronze,			"	8	in.	66	23/4	in.	66		"	
No.	190.—Iron,	2	in.	"	8	in.	66	$2\frac{3}{4}$					2.50

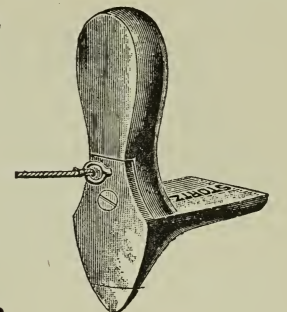
#### Fig. 340-C

#### RADIUS TOOL

Radius tools, with the aid of a string, are used for laying out circles or corners of pavements, etc.; is also used as a curb tool around inside circles where curb tools cannot be used.

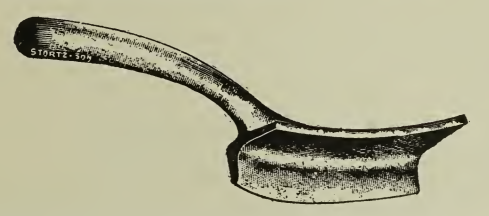
7 in. high, 3x2 in. wide, 1 in. radius.

No. 41.—Bronze, polished.....price, .....



#### WALL OR FENCE EDGER

#### Fig. 340-D



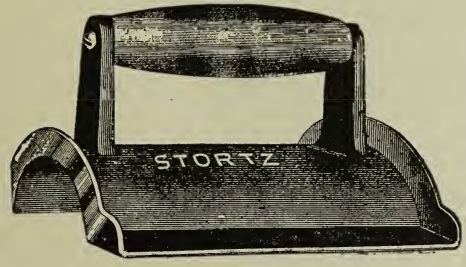
Wall or Fence Edgers are used to turn and finish the joints close to the fence or wall of building; can also be used for other edging purposes.

Made right and left hand. Cut shows left-hand Tool.

No.	157.—Bronze.	9 in.	over	all,	$1\frac{1}{2}$	in.	wide,	$\frac{3}{8}$	in.	radiuspr	ice,	
No.	158.—Iron.	9 in.	over	all,	11/2	in.	wide,	3/8	in.	radius	66	1.00
No	97.—Bronze.	9 in.	over	all,	$1\frac{3}{4}$	in.	wide,	3/4	in.	radius	6.6	
No.	98—Iron	9 in.	over	all.	13/4	in.	wide.	3/4	in.	radius	66	1.25

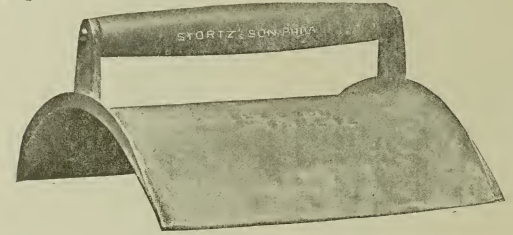
#### Fig. 341

#### RESIDENCE CURB TOOLS



Residence Curb Tools are used to finish the top of curbs on the side of residence steps around walks or lawns, etc. They finish the curb in the shape of a roll 1¼, 2, 2¼ or 3 inches high, according to size of tool used. They are made of one piece, with a strong maple handle, which will not become loose or turn. A very useful tool.

No.	31.—Bronze,	11/4	in.	high,	31/2	in.	wideprice,	1.00
	32.—Iron,				$3\frac{1}{2}$	in.		1.80
	33.—Bronze,				$5\frac{3}{4}$	in.		0.50
	34.—Iron,				$5\frac{3}{4}$		£ £	2.50
	113.—Bronze,							2.00
	114.—I ron,							3.00
No.	115.—Bronze,	3	in.		6	in.		1.00
No.	116.—Iron,	3	in.		6	in.		4.00



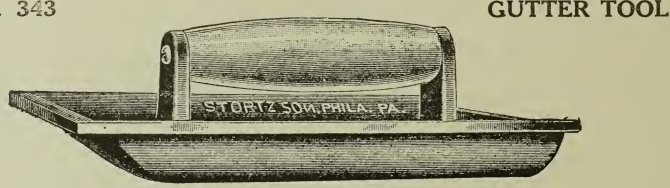
#### COPING TOOL

This tool is used to finish the tops of thick copings, curbs or walls. They make a flat roll finish, 1 or 1¾ inch high, according to tool used. It is made of one piece, with strong maple handle, that will not become loose.

No. 109.—Bronze,	1	in.	high,	8 in.	wide, 9	in.	longp	rice, .	
No. 110.—Iron,	1	in.	high,	8 in.	wide, 9	in.	long	66	4.50
No. 111.—Bronze,	13/4	in.	high,	10 in.	wide, 9	in.	long		
No. 112.—Tron.	13/4	in.	high.	10 in.	wide, 9	in.	long	66	5.00

Special design or sizes of Residence Curb or Coping Tools to order.

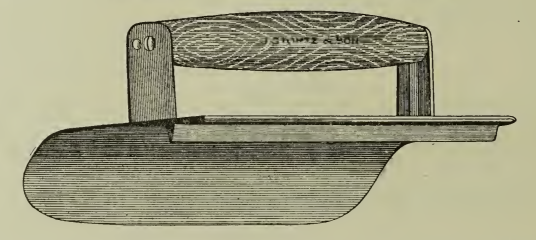
Fig. 343



Gutter Tools are used in making and finishing the gutters to carry off water in walks, floors, pavements, etc. With their use neatly, well proportioned trenches are made, the cement well packed, preventing chipping, etc. A necessary tool for the purpose.

No. 37.—Bronze,	1	in.	deep,	$4\frac{1}{2}$	in.	wide,	7	in.	longp	rice,	
									long		2.75
No. 39.—Bronze,	$1\frac{1}{2}$	in.	deep,	$5\frac{1}{4}$	in.	wide,	7	in.	long	"	
No. 40.—Iron,	11/2	in.	deep,	$5\frac{1}{4}$	in.	wide,	7	in.	long	44	3.00

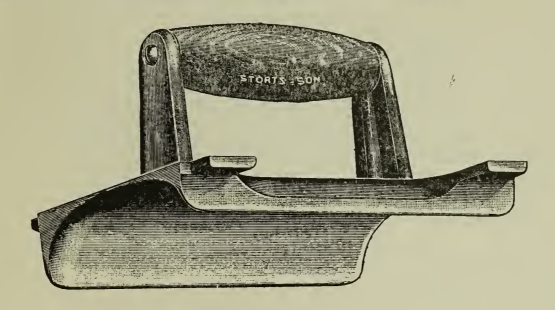
#### Fig. 343-A CURB EDGER AND JOINTER



Used to finish the edge of a curb and make the joint between the curb and walk at one operation. A very useful, practical and time-saving tool, made with 1 inch radius for curbs 4 and 6 inches wide.

No.	315.—Bronze,	$7\frac{1}{2}$	inches	long	for	4-inch	curbp	rice,	
No.	316.—Iron,	$7\frac{1}{2}$	inches	long	for	4-inch	curb	66	2.25
No.	317.—Bronze,	$7\frac{1}{2}$	inches	long	for	6-inch	curb	66	
No.	318.—Iron,	$7\frac{1}{2}$	inches	long	for	6-inch	curb	66	2.75

Fig. 343-B DOUBLE RADIUS CURB TOOL

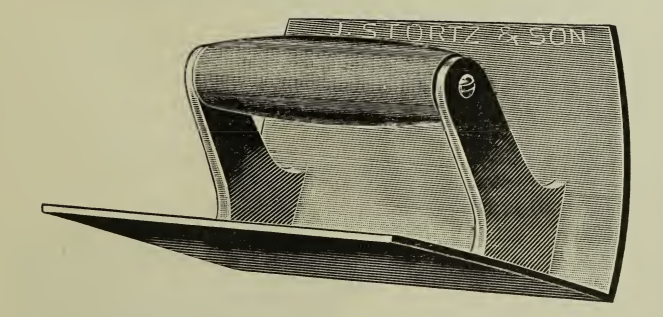


This tool is designed to finish the top and both edges of a curb in one operation. A great labor-saver, and is used principally where the curb does not adjoin the walk.

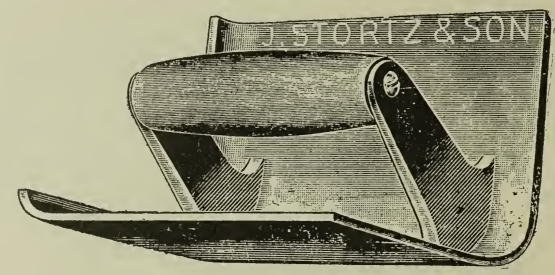
They are made for 4 and 6 inch wide curbs. The inner  $\epsilon$ dge has a  $\frac{3}{4}$  inch radius, the outer edge  $1\frac{1}{2}$  inch radius.

No.	319.—Bronze,	4	inches	wide,	$7\frac{1}{2}$	inches	longp	rice,	
No.	320.—Iron,	4	inches	wide,	71/2	inches	long	66	2.25
No.	321.—Bronze,	6	inches	wide,	71/2	inches	long	• •	
No.	322.—Iron,	6	inches	wide,	71/2	inches	long	66	2.75

Fig. 343-C CURB AND GUTTER TOOL—Sharp Angle



#### Fig. 343-D CURB AND GUTTER TOOL—Round Angle



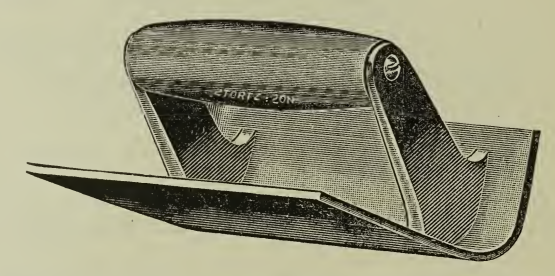
7½ inches long, 4 inch sides.

This tool is used for same purpose as Fig. 343-C, with 3/4 inch radius, instead of sharp angle, and is therefore used for purposes where round angle is desired.

NTo	100 Propro	hadsilar	price,	\$4.25
				2.75
No.	194.—Iron .			2.10

#### Fig. 343-E

#### BASE TOOL



One side  $4\frac{1}{2}$  in., other side 6 in. high  $7\frac{1}{2}$  in. long,  $1\frac{1}{2}$  in. radius Very useful in finishing the base of walls in hospitals, schools, etc., or where a sanitary base is required.

No.	323.—Bronze	, ponsnea	 			
No.	324.—Iron .		 • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• "	3.00

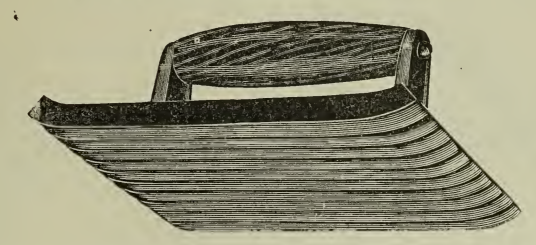
#### COMBINED GUTTER AND CURB TOOL Fig. 343-E

Is designed for making gutter grooves, also for the round curves on combined curbs and gutters. It is made slightly out of right angle and made in three radiuses -1,  $1\frac{1}{2}$  and 2 inch—having one round nose; it can be used to finish curved corners, grooved columns, etc. A very handy tool.

7½ inches long.

BRONZE.					IRON.					
No.	301.—1	inch	radius		No.	302.—1	inch	radius	\$2.00	
			radius:.		No.	$3041\frac{1}{2}$	inch	radius	2.25	
			radius		No.	306.—2	inch	radius	2.50	

#### Fig. 344 BEADING OR CORRUGATING TOOL

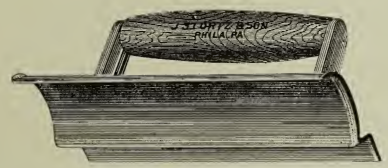


This is our latest designed tool, and is found a very useful and necessary tool where a rough-beaded or corrugated surface is required for steps, driveways, stable floors, etc. 7 inches long, 5 inches wide.

No. 47 .—Bronze,	$\frac{1}{2}$ in.	beads,	$\frac{3}{16}$ i	n. high	price,	
No. 48 .—Iron,	$\frac{1}{2}$	66	3 16	66		2.75
No. $47\frac{1}{2}$ .—Bronze,	1	66	$\frac{1}{2}$	46		
No. $48\frac{1}{2}$ .—Iron,	1	66	$\frac{1}{2}$	4.6		3.00

#### Fig. 344-A STEP NOSING TOOL

Step Nosing tools are found to be a necessity in the tool box of the up-to-date cement worker, as with them the making of steps is greatly facilitated, each tread being exactly alike and beautifully finished.



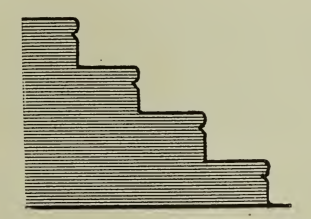
Nosing Tools are used to finish the nose or bead of the tread of steps, or for other ornamental purposes. They greatly facilitate this class of work, are therefore great labor-savers, a useful and economical tool.

7 in. long, 4 in. thick,  $\frac{1}{2}$  in. recess.

No. 155.—Bronze,	polished, 7 in.	long,	$2\frac{1}{2}$ in.	tread	price,	
No. 156.—Iron,	7	"				2.50
No. 159.—Bronze,	6	66	11/2			
No. 160.—Iron,	6	66	$1\frac{\tilde{1}}{2}$			2.50

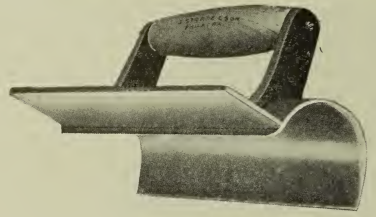
#### Fig. 344-B

Showing section of step made by Nosing Tool, Fig. 344 A.



NOSING TOOLS CAN BE MADE OF ANY SPECIAL DESIGN UPON RECEIPT OF SKETCH. PRICES UPON APPLICATION.

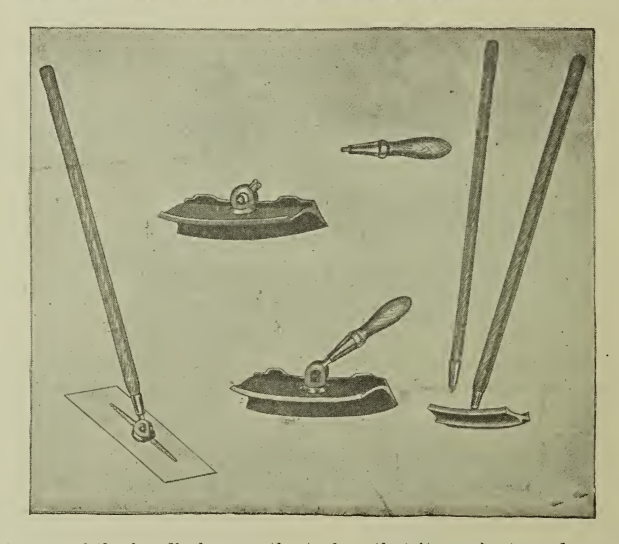
#### Fig. 344-C OVERHANGING NOSE PATTERN



To meet the demand for an overhanging tread, we have designed the tool as shown. They also make a slight joint between the riser and tread. We carry them in stock for treads 1½ inches, also 2½ inches thick.

No. 307.—Bronze.	7	inches	long.	11/2	inch	treadprice,	
						tread"	2.50
			<i>\(\tau_{1}\)</i>			tread "	
No. 310.—Iron,	7	inches	long,	$2\frac{1}{2}$	inch	tread "	2.50

Fig. 345 LONG HANDLE BALL BEARING CEMENT TOOLS

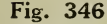


A turn of the handle loosens the tool so that it can be turned completely around if need be, and the handle can be raised and lowered to any angle desired. A turn of the handle securely tightens the handle and tool.

No wrench, no spanner, no screw-driver, to mislay and look for, is required. These tools were especially invented to supply long-handled cement tools with a reliable, handy adjustable fastening, for the cement worker who does not wish to finish his work stooping or on his knees, but prefers to do his finishing in a standing position.

They can be used as short-handle tools if desired. (See cut.)
Set, consisting of Trowel, Jointer and Edger, with two long and one short handle ......

Single tools furnished. Any or all of our short-handle tools will be furnished for long handles, if desired, at a slight advance to short-handle prices.



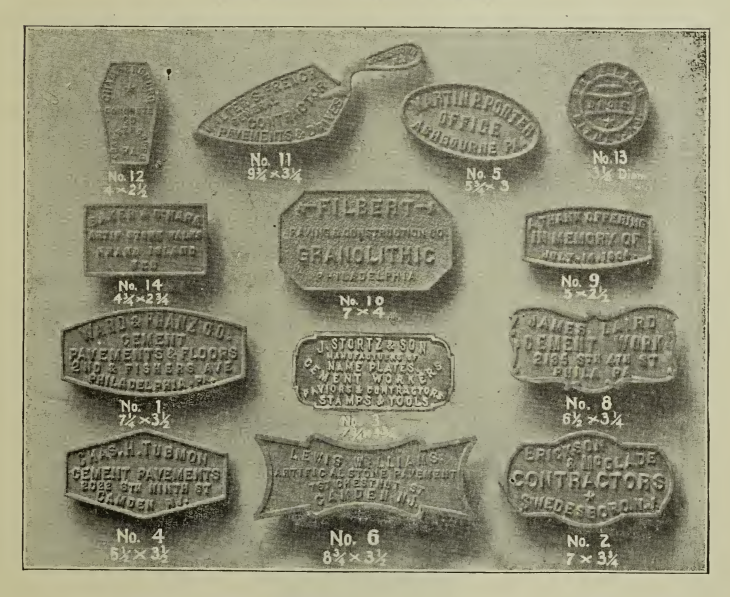
#### **BURNING BRANDS**



#### PRICE ON APPLICATION.

For burning names on wheelbarrows, shovels, picks and handles of tools generally. The use of a Burning Brand prevents the loss of many tools. Made with sharp-faced letters. Give size of letters desired.

#### **BRONZE NAME PLATES**



Name plates inserted in pavements or other work are a standing advertisement for the contractor or paver. They are made with lugs to assure a firm hold in the cement. The above cut shows a few of our designs. When ordering order by number. Prices on application. Will submit other designs if desired or quote on original design or sketch.

#### NAME STAMPS

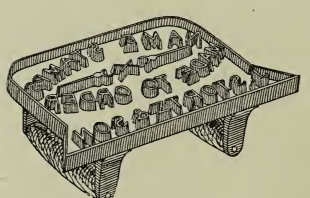


This tool is used by pavers to brand or stamp their work, and pays its cost many times over as an advertising medium. It is pressed into the pavement before it is set or thoroughly dry. Above cut shows stamp without border.

It is made in one piece, with two strong handles to secure a good even pressure while using. Sharp well-raised letters.

Size of letters usually used, 5% or 3/4 inch.

#### Fig. 348



WITH BORDER

The above cut shows a Stamp with an edging or border around it. Stamps can be made with or without border as desired. Stamps with border \$1.00 additional.

Stamps of special design made to order. Send sketch or description for price.

Fig. 349



DATE STAMP

For stamping date in cement work. 1-inch figures.

 No. 80.—Iron, polished
 polished
 price
 \$1.50

 No. 81.—Bronze, polished
 2.00

BRASS

#### Fig. 350

#### **BRASS LETTERS**



These letters are used for the same purpose as name plates, to be embedded in pavements, etc.; are made with lugs to prevent them becoming loose and assure a firm hold.

		3RASS
	each	
3 inch letters		.75
4 inch letters		1.00
6 inch letters		1.40
8 inch letters		2.00

Other sizes or special designs of letters made to order.

#### Fig. $350\frac{1}{2}$

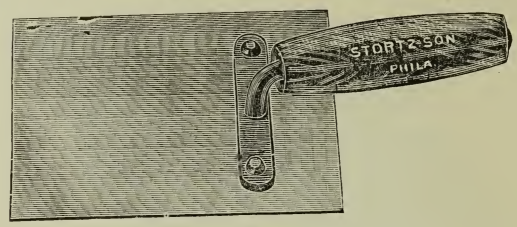
#### ALPHABET AND FIGURES



Made of brass, are well finished. Can be pressed or tamped into the cement. With a set of alphabets and figures any name and number can be impressed.

							17.	
Alphabet,	1	inch	high,	A	to	Zper	set,	\$5.50
	11/4	inches	high,	$\mathbf{A}$	to	Z '	6	6.00
,	$1\frac{1}{2}$	inches	high,	$\mathbf{A}$	to	Z '	4	6.75
	2	inches	high,	$\mathbf{A}$	to	Z '	<b>L</b>	7.50
	3	inches	high,	$\mathbf{A}$	to	Z		11.00
	4	inches	high,	$\mathbf{A}$	to	Z	6	15.00
	6	inches	high,	A	to	Z "	6	22.00
Figures,	1.	inches	high,	0	to	9	6	2.00
	$1\frac{1}{4}$	inches	high,	0	to	9 '	6	2.25
	$1\frac{1}{2}$	inches	high,	0	to	9 '	6	2.25
	2					9 '	6	2.50
	3	inches	high,	0	to	9	4	3.75
	4	inches	high,	0	to	9	6	5.00
	6	inches	high,	0	to	9	4	7.50
						•		

#### SMOOTHING TROWEL

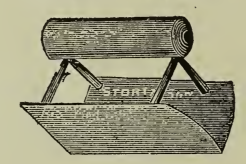


This is our latest smoothing trowel. It is made with the brace of the tang across, and set well back on the blade, allowing more elasticity to the blade than the regular patterns of smoothing trowels; on the principle of a brick trowel with blade as shown. Made of highest grade of trowel steel; neat, light and very handy.

No. 198.—4¼ x5¼ inch ......per dozen, \$15.00

#### Fig. 351-A

#### ANGLE TROWEL

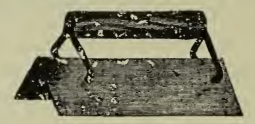


This angle or inside corner trowel is used to finish the inner angles of steps or copings, etc. It is made of the best quality of steel.

No. 50.—6 inches long, 2¾ inch sides......per dozen, \$20.00

#### Fig. 351-B

#### **OUTSIDE ANGLE TROWEL**



These trowels are made of the best crucible steel and are used to finish the outer angles and corners of steps, copings, etc.

No. 54.—6 inches long, 2¾ inch sides.....each, \$2.50

#### Fig. 352 INSIDE CIRCLE OR COVE TROWELS

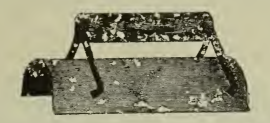


These trowels are made of the best grade of tempered trowel steel and are used to finish coves, inner circles, curves, flutings, etc. They can be furnished of any desired radius.

No. 52.—2 inch radius, 4 inches across top.....each, \$2.50

### Fig. 353

## **OUTSIDE CIRCLE TROWELS**



These trowels are of the same quality as Fig. 352, but are used to finish pillars, circular projections, outside circles, etc.

No. 53.—2 inch radius, 4 inches across bottom.....each, \$2.50

Fig. 354

#### **WOOD FLOATS**

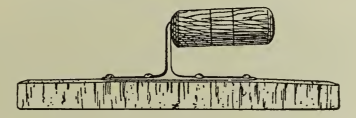


This float is used with a smoothing trowel to float or smooth the topping. It is made of selected oak or pine.

No. 229.—% x 4½ x 11½ inches.....per dozen, \$6.00

Fig. 355

#### **CORK FLOATS**

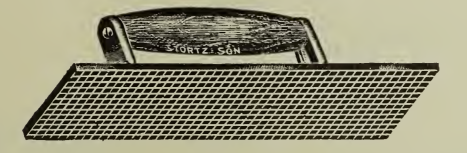


A tool for extra-fine work, where best results must be had.

No. 230.—5 x 12 x 1 inch.....each, \$1.50

Fig. 356

## **ALUMINUM FLOATS**



## Fig. 357 CEMENT BLOCK OR BRICK HANDLERS

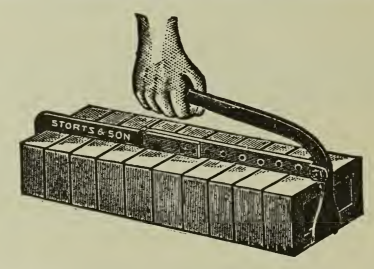
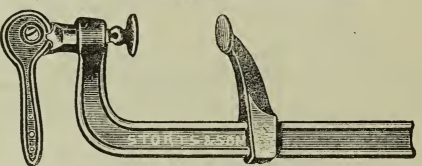


Fig. 358

## ADJUSTABLE CURB CLAMP

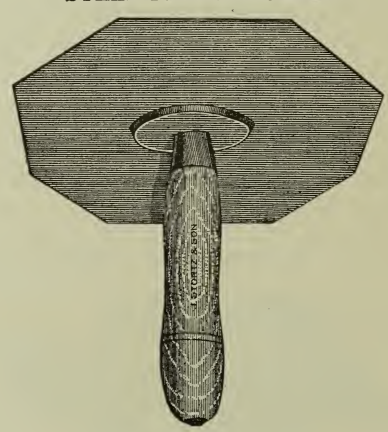


A time saver. For holding curb forms in place. Immediately adjusted by the eccentric. Sure grip. Superior annealed iron.

No. 96.—18 inches long......per dozen, \$25.00

Fig. 359

## STEEL PLATE HOCKS



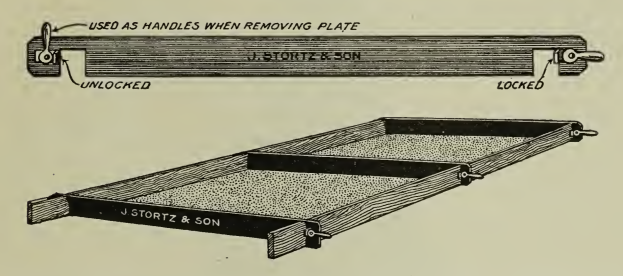
These Hocks are made with a light steel octagon shaped blade, with a large plate, as shown in the cut, under the handle, firmly riveted to the blade, making them strong, light and very durable.

They can be furnished with leather guard between the plate and handle to protect the hand from cold and dampness. Hard maple handles.

No. 257.—11 inches.....each, \$3.25

#### Fig. 360-A

# STORTZ & SON EXPANSION JOINT PLATES AND FORM HOLDERS



Perfect alignment, true expansion joints; no time wasted in setting forms; durable time and money savers; will pay their costs in a short time.

Note.—The lower cut illustrates the form and expansion joint plates set ready to fill in, and explains itself. Any number of plates can be used. The plates being set level with the top of the forms, there is no obstruction for strike off or floating. A turn of the handle locks and unlocks the plates. No wedges, keys or hammers to get mislaid. No obstruction of any kind. Will last a lifetime.

The upper cut shows the expansion joint plate; on the right is shown the lever drawn down, forcing the lock forward as against the form when locked the left hand shows the lever thrown up, opening the lock on the forms, and can be used as handles when removing the plates. When the blocks are completed the expansion plates and be removed and are ready for use in another section of the walk. Six plates make a set, being what a gang of six or eight men can use to the best advantage. The plates, however, are sold in any number.

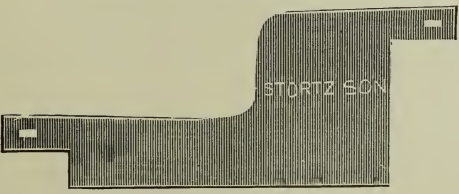
Steel, 4 inches wide, 1/4 inch thick.

Stock sizes, for making a walk 4 feet wide	rice each,	\$4.25
Stock sizes, for making a walk 5 feet wide	"	4.75
Stock sizes, for making a walk 6 feet wide	66	5.25
Stock sizes, for making a walk 8 feet wide	"	6.25

Price on other widths quoted on application. Plates are furnished for 2 x 4 inch rails unless otherwise specified.

## Fig. 360-B

#### **GUTTER TEMPLATES**

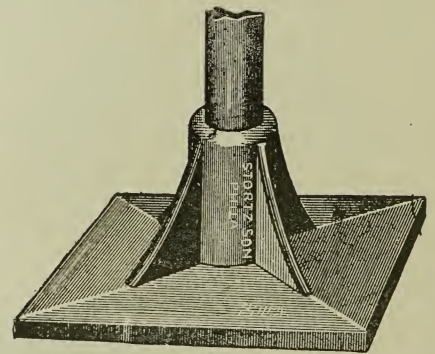


Upon receipt of sketch showing requirements in curb or gutter templates we will quote prices.



No. 337.—4 x 4 inches, 10 poundsprice,	\$1.65
No. 338.—4 x 6 inches, 12 pounds	2.00
Extra Handlesper dozen,	\$3.75

## Fig. 362 CAST IRON TAMPERS

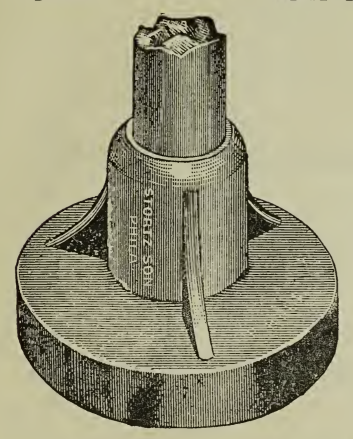


Pipe Handles advance, \$1.00 each list.

All Tampers can be furnished with pipe or wood handles. Special sizes or weights made to order

## Fig. 363

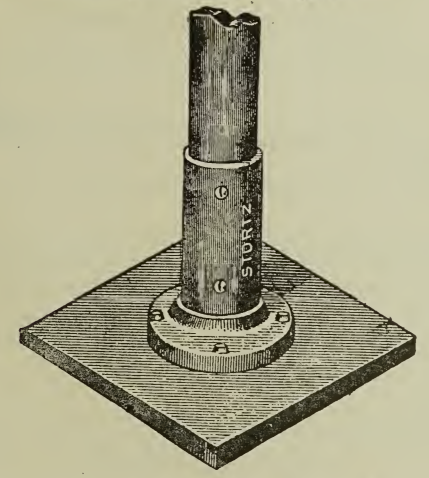
## **DIRT TAMPERS**



Dirt Tampers, for the same purpose as the cast-iron Tampers, Fig. 362, are cast in one solid piece; handles same grade and size.

No.	Price
343.—4 in. diam., 12 lbs	\$2.00
344.—6-in. diam., 18 lbs	2.50
345.—7-in. diam., 23 lbs	2.70
346.—8-in. diam., 25 lbs	3.25
Pipe Handles advance \$1.00 each	list.

Fig. 364 STEEL CONCRETE TAMPERS



These Tampers are made of heavy rolled steel plates, % inch thick, with sockets, securely riveted to the plate with extra-heavy rivets, making the most durable Tamper in use. The sockets have lugs on the inside to prevent the handle from becoming loose. Heavy, straight-grained, 4-foot handles.

BT.	999		0 •					@ 4 O O
NO.	333 8	$\mathbf{X}$	8 in14	lbs		]	price,	\$4.00
			10 in18					4.50
								4.00
No.	335.—12	v ·	$12 \;  ext{in}25$ :	lhe			66	5.00
210.	000. 12							0.00
			Pine Hand	les advance	\$1.00 each	ligt		
			r the rrang	ics advance	ф1.00 сисп	1150.		

#### TAMPER HANDLES

Extra Hard Wood, 4 feet long, 2 inches thick.....per dozen, \$7.50

## Fig. 365 PIPE HANDLE TAMPERS

Used for the same purpose as other Tampers, but have pipe handles cast into the shoes, so as not to burn off when heating, as for asphalt, etc., likewise for general heavy work.



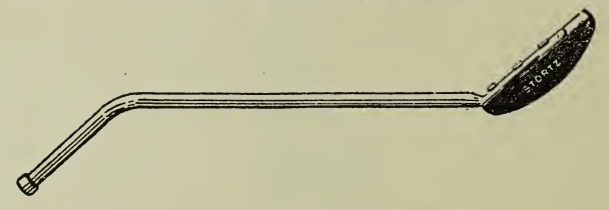
No.	$1304\frac{1}{2}x9$ ,	weight	26 pounds	pric	e, pound,	\$0.20
No.	131.—5 x7,	weight	20 pounds		"	.20

#### Fig. 366



No. 132.—6 inches, weight 20 pounds......price, pound, \$0.20

## Fig. 367 ASPHALT SMOOTHING IRON



These Smoothers are especially designed for smoothing hot asphalt, and are made of cast iron, with smooth ground face. The handle is of piping and is detachable.

No. 5.—5x10	inches	about	35	pounds	price,	pound,	\$0.25
5x12	inches,	about	55	pounds		"	.25
7x15	inches,	about	75	pounds	"	44	.25

## Fig. 368

## **ASPHALT TAMPERS**



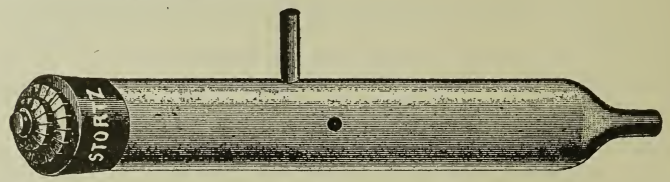
Are used for tamping hot asphalt. Can be used as gutter tampers. They are slightly round, with smooth ground face. Cast with pipe handles, so as not to burn off when put in fire.

No. 128.—Pipe handle, weight 26 pounds......price, pound, \$0.22

Fig. 369	ASPHALT STIRRERS	
	MADE OF BAR STEEL.	
% inch round,	5 feet long, eye handleeach,	
·	5 feet long, eye handle "	• • • •
., 0	, 5 feet long, eye handle	• • • •
17 <sub>8</sub> men 10ana,	PRICE ON APPLICATION.	• • • •
Fig. 370	PIPE HANDLE DIGGING BAR	
Steel points an	nd blades, 1 in. pipe handle, 5 ft. 6 in. long, weight	11
	each,	
Fig. 371	STEEL CROW AND DIGGING BAR	
1 in. steel, 5	ft. long, 14 lbsper lb.,	\$0.20
	ft. long, 23 lbs	.17
Fig. 372 S	TEEL TAMPING AND DIGGING BAR	
	ng, 20 lbs	\$0.22 .20
Fig. 373	WOOD HANDLE TAMPING BAR	
		•
Hardwood Hand	dle, Iron Shoe, 7 feet longeach,	\$6.00
Fig. 374	CURBSTONE LIFTS	
The second secon	STORIZ SON	
	one Lifts, heavy hickory, bound with thick steel band	<b>90.27</b>
	each,	\$9.25 10.00
		11.25

## **BELGIAN BLOCK RAMMERS**

## Fig. 375—Philadelphia Pattern



Made of first quality, well-seasoned, gum wood, and strong hickory handles.

## STREET PAVERS' HAMMERS

Fig. 376 Cobble Hammer

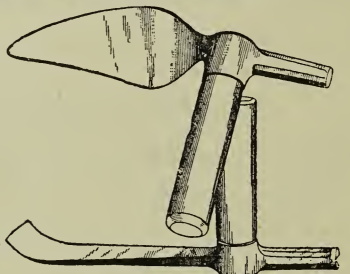
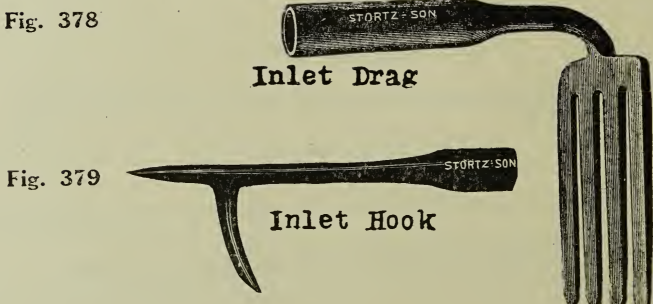


Fig. 377 Belgian Block Hammer

\$5.00 No. 117.—Cobble Hammers .....each, No. 118.—Belgian Block Hammers.... 5.00

#### INLET TOOLS



INLET DRAG, without handle.....each, INLET HOOK, without handle...... " 

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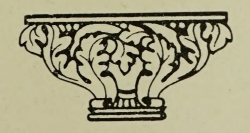
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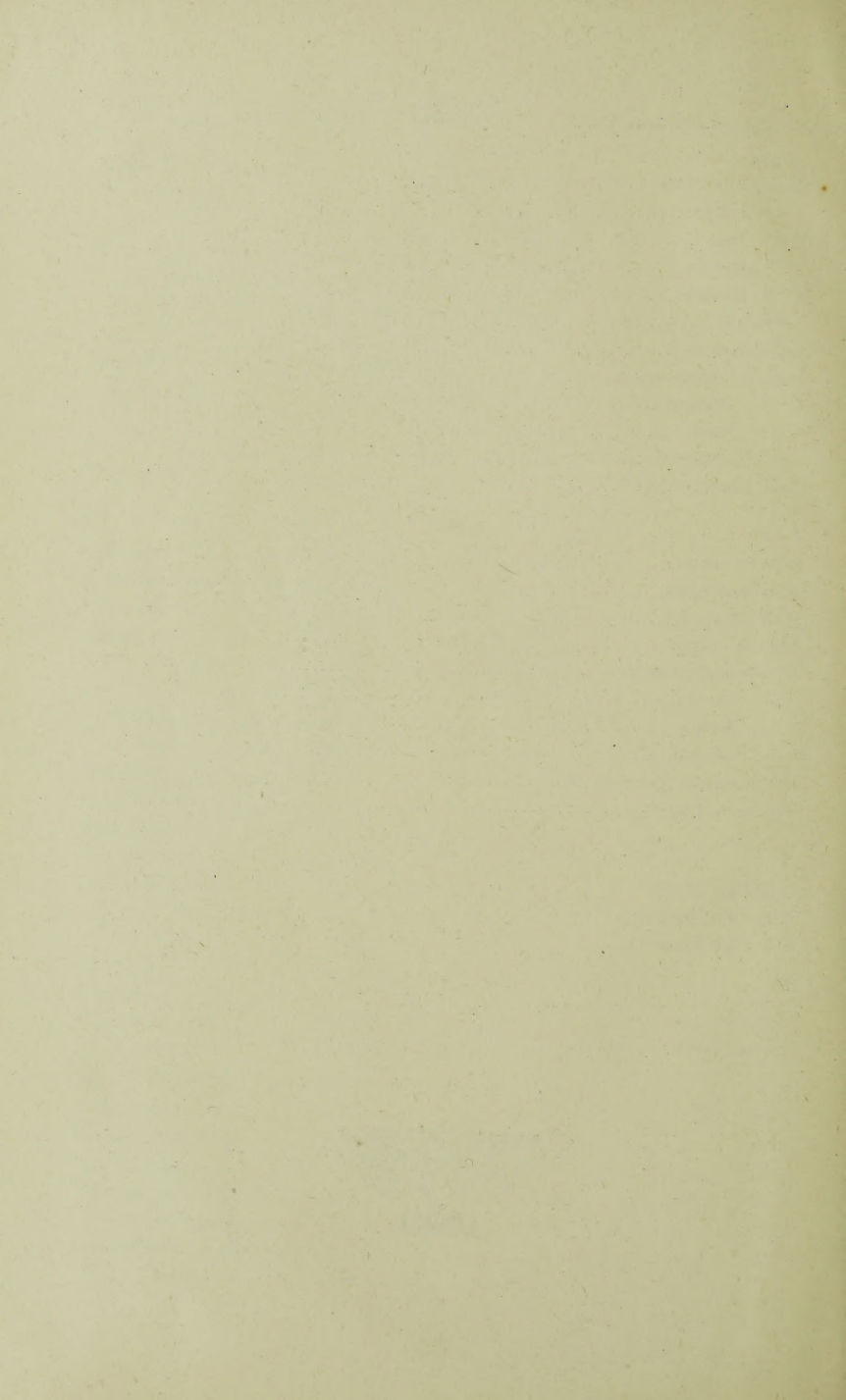
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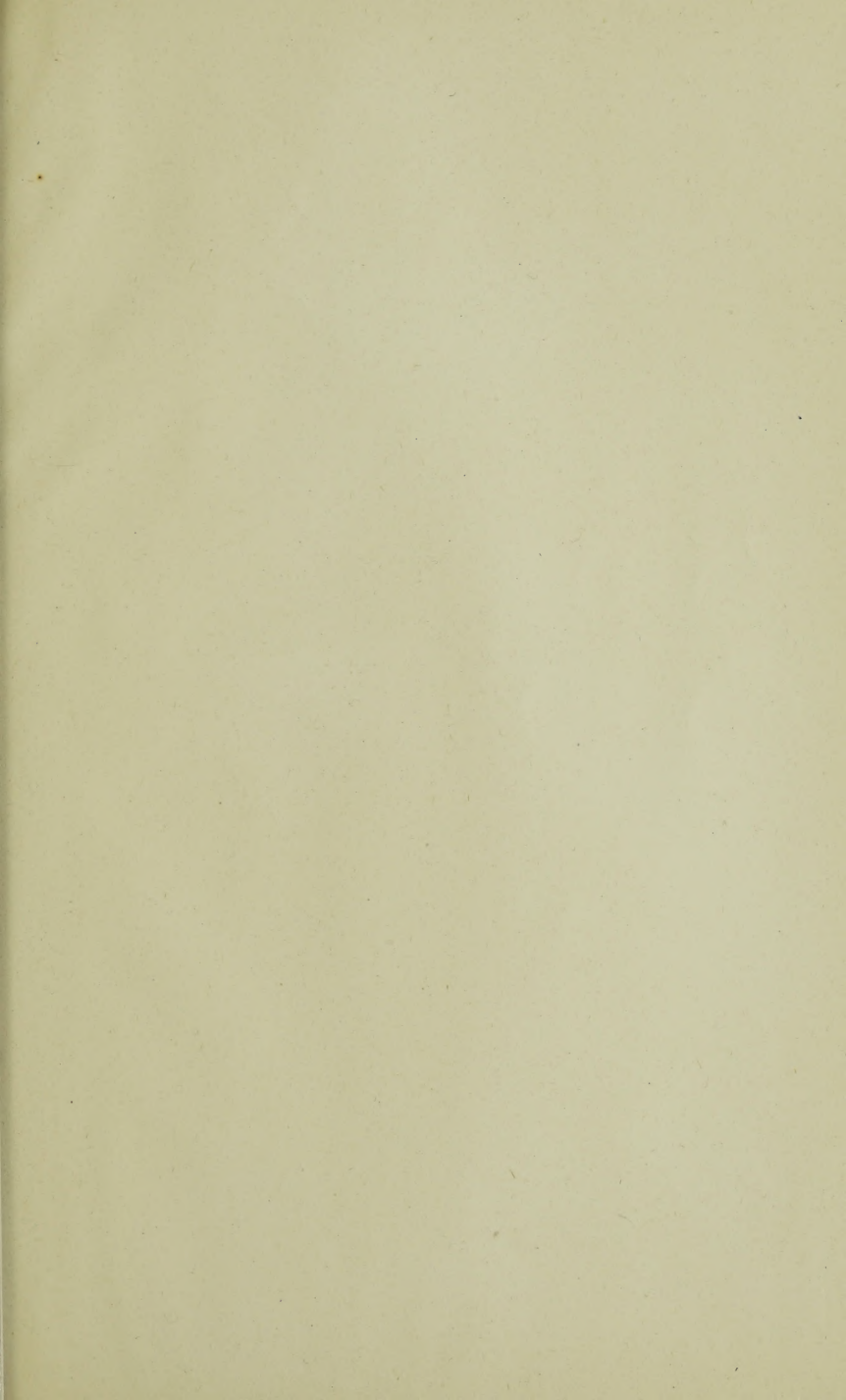
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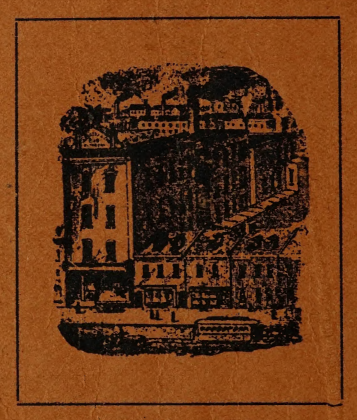






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